

Franklin Institute, Philadelphia Journal Index, v.161-180



JOURNAL

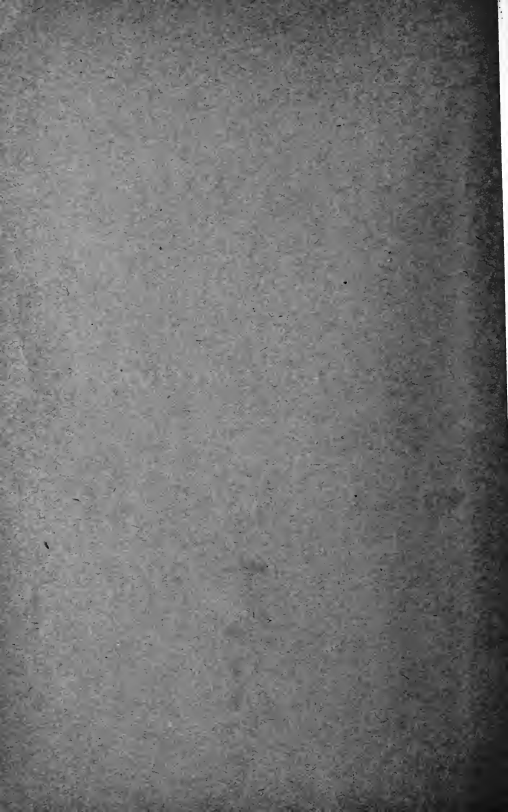
OF THE

FRANKLIN INSTITUTE

INDEX"

1906-1915





INDEX

TO THE

Journal of the Franklin Institute

FOR THE

TWENTY VOLUMES

FROM

1906 to 1915

(Supplementing the Index to the 160 Volumes, from 1826 to 1905)

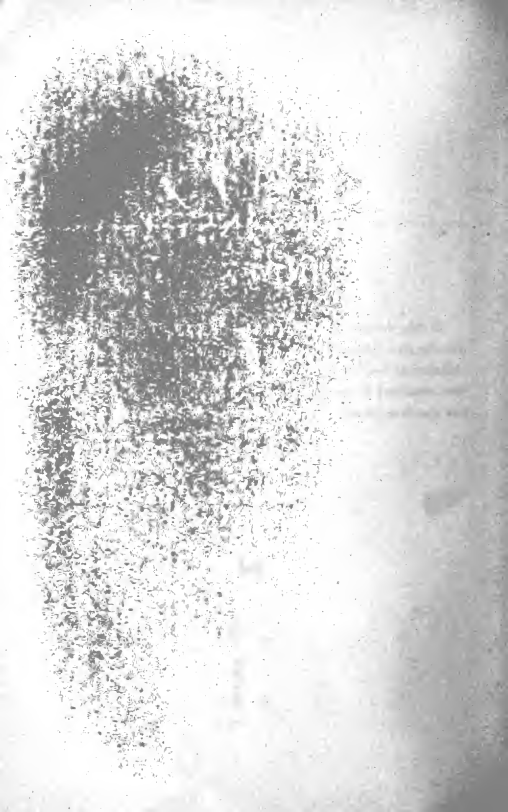
COMPILED BY THE SECRETARY OF THE INSTITUTE, UNDER THE DIRECTION OF THE COMMITTEE ON PUBLICATIONS



T F8 Index 161-180



In this, the third decennial index, it has been decided to abandon the plan followed in the earlier volumes of making separate alphabetical lists of the subjects and the authors. These have been combined in one alphabet and, where desirable, a title entry has also been added.



JOURNAL

OF THE

FRANKLIN INSTITUTE INDEX

OF

VOLUMES CLXI—CLXXX

1906—1915

Α

and the second s	
Abbe, Cleveland: The obstacles to the progress of meteorologyclxxiii, Abbott, C. G.: The radiation of the sun	641
Abbott, Robert R.: Modern steels and their heat treatmentclxxix,	
Accounting, mechanical (Jones)clxvi,	183
Accounting machine, Development of the (Burd)clxvi,	177
Acetylene rules modified by the National Board of Fire Underwriters,	_
Acheson, E. G.: Deflocculated graphiteclxiv,	469
Acheson, E. G.: Deflocculated graphite	375
Acid. Observations on the yellow modification of molybdic acid	
(Graham)clxiii,	69
(Graham)	245
Acoma, the cliff city of New Mexico (Carter)	449
Acoustics, Architectural (Sabine)clxxviii,	786
clxxix,	
Administration of the Imported Food Law (Bigelow)	
Aerial navigation, The screw propeller, with special reference to aero-	
plane design (Durand)	259
Aerial navigation (Post)clxviii,	477
Aerial navigation, Stability of aeroplanes (Wright)	249
Aerial navigation, Wing data and analysis for a staggered biplane	
(Zahm)clxxviii.	663
Aerial propellers and some test results (Larard and Boswall)clxx,	303
Aerodynamics (Zahm)	251
Aeromechanics, theoretical, Elements of (Zahm)clxxiii, 133,	251
Aeronautics, Outline of the theory of ballooning (Reber)clxxiv,	385
Aeronautics, The present status of air-ships in Europe (Hunsaker),	
clxxvii,	507
Aeronautics, Recent progress in (Reber)	137
Aeroplane barograph, The measurement of the true static pressure in a	40/
moving fluid—Application to an (Zahm)	

Aeroplane design, Stress considerations in (Zahm)clxxv, 601
Aeroplane motors (Petit)
Aeroplane propulsion, The screw propeller, with special reference to
(Durand)
Aeroplanes, Stability of (Wright)clxxviii, 249
Aerostatics (Zahm)clxxiii, 133
Agriculture, New uses of explosives in (Gunsolus)
Ahlum, C. Chester: The analysis of chalybeate waters
Air, dry, saturated and unsaturated, Properties of, with application to
And this saturated and dissaturated, I roperties of, with application to
cooling-tower and evaporative surface condenser calculations
(Gebhardt)clxxi, 165
Air-brake as related to progress in locomotion (Turner)
clxxi, 17
Air-gap flux distribution in dynamo-electric generators (Still)clxxix, 21
Air-ships, Present status of, in Europe (Hunsaker)
Akimoff, N. W.: Notes on the design of centrifugal pumpsclxxi, 497
Alaska, On the edge of (Stradling)
Alcohol, Tax-free (Sv)
Aldehydes, Occurrence of, in garden and field soils (Schreiner and
Skinner)
Alloy steels in motor-car construction (Mathews)
Alternate Comment Development in August (C)
Alternate Current Development in America (Stanley)
Alternating current, On an unbroken, for cable telegraphy (Squier),
clxxx, 311
Alternating-current lines, Composite, The Computation of (Kennelly)
clxxviii, 287
Alternating-current measurements, the use of the synchronous commu-
tator in (Bedell)
Aluminum Carbide, formation and preparation of (Matignon)clxvi, 203
Alloys, Vanadium (Norris)clxxi, 561
Alumni Association of The Franklin Institute
American engineer in China (Parsons)
American engineer in China (1 at 5015)
American patents in England (Williams)
Anæsthetics, Chemistry of (Baskerville)
Analysis of dyestuffs (Matthews)
Analytical Notes (Sadtler)clxii, 213
Animals, Production of light by (Dahlgren)
Anthracite, Pennsylvania
Appalachian Streams, Southern (Waddell)
Apparatus for measuring electrical conductivity above 1500° C. of vapors
Appalachian Streams, Southern (Waddell)
Appleton, Joseph: Some recent problems in storage-battery engineering,
clxx, 327
Aransas Pass, Texas, History of reaction breakwater at (Haupt)clxv, 81
Arc, Mercury, Its properties and technical applications (Weintraub),
clxii, 24I
Archimedean principle, The application of the, to the exact determination
of gaseous densities (Jacquerod and Tourpaian)clxxi, 91
Architectural Acoustics (Sabine)clxxviii, 786
clxxix, I
Arny, H. V., and C. H. Ring: Standardized color fluidsclxxx, 199
Art Students, Ten thousand dollars awardedclxvi, 79
Artesian water supply, Camden's, is not derived from the Delaware
River by infiltration (Carter)
Artificial daylight (Type)
Artificial daylight (Ives)
Ash in graphite, A convenient means of determining (Sadtler)clxiv, 201
Atlantic telegraph cable, The first (Mullaly)clxiii, 141, 165, 327

Atom, Modern views on the constitution of the (Eve)	209
Atomic weights, An historical sketch (Hepburn)	217
Automobiles, Gasoline, electric (Entz)clxviii,	57
Aviation and aeroplane motors (Petit)	291
Axles, heat-treated, Internal stresses in (Wille)	501
Axles, The art of manufacture of (Loss)clxiii,	I
В .	
Bacon, Raymond F.: Progress in industrial fellowshipsclxxviii,	623
Baekeland, Leo H.: Bakelite, a condensation product of phenols and	-
formaldehyde and its uses claim.	55
formaldehyde, and its uses	55
(Backeland) clxix.	55
(Baekeland)	451
Balch Edwin S: Develop the submarine!	108
Balch, Édwin S.: Develop the submarine!	
guageclxii,	42I
Baldwin Locomotive Works, Report on the development of the Ameri-	
can Locomotive (Franklin Institute Report)	233
Ballentine's method for testing the hardness and density of metals	-55
(Franklin Institute report)	117
(Franklin Institute report)	IQ
Ballooning Outline of the theory of (Reber)	385
Baltimore Power-house economics in (Foster)	315
Ballooning, Outline of the theory of (Reber)	120
Barograph, aeroplane, The measurement of the true static pressure in a	
moving fluid—Application to an (Zahm)clxxv,	503
Barrels, America uses many	146
Barrels, America uses many	•
clxxii.	267
Bartholomew, W. S.: Mechanical stoking of locomotivesclxxx,	253
Bartlett, John: Modern Photographic Developers	399
Bartlett, John: Modern Photographic Developers	0
which shadows are preserved and only the high lights reducedclxii,	73
Bartlett, John: Some modifications of platinum prints	182
Bartlett, John: Supplementary illuminationclxii,	473
Bartlett, John: Supplementary illumination	
(Bowie)clxxvii,	665
Baseball, The curved flight of a (Franklin)	23
Baskerville, Charles: The chemistry of anæstheticsclxxii,	113
Bates, Lindon W.: The Terminal Lake Canal	I
Bates, Putnam A.: The equipment of farms and country houses with	
electricity	47
stress in certain tension membersclxxx,	129
Battery, A new primary, for large currents (Hering)clxii,	337
Battery, exide, The new iron-clad (Flanders)	287
Battleship, Electrical equipment of a modern (Hornor)clxxvi,	173
Battleship design, Recent advances in the art of (Taylor)clxxiii,	475
Bauder, Paul F.: Quality of light	223
Bazzoni, Charles Blizard: Loss of weight of musk in a current of dry	
airclxxx,	463
Bazzoni, Charles Blizard and Joseph Samuel Hepburn: On the retention	
of activity by urease and by oxidase after exposure to the tempera-	
ture of liquid air	603
Beams, A general formula for the shearing deflection of (Slocum),	
clxxi,	365

Atmosphere, On the physics of the (Humphreys)clxxv, 207

Bedell, Frederick: The use of the synchronous commutator in alternating current measurements	385
Bertillon system of identification (Frazer)	32 I
Bigelow, W. D.: Administration of the imported food lawclxi, Biochemical and engineering aspects of sanitary water supply (Fuller),	213
clxxx.	17
Biochemical investigation, Soil organic matter as material for (Schreiner and Shorey)clxxi, 2	295
Biographical sketch, Axel Welin	211 663
and Shorey) Biographical sketch, Axel Welin Biplane, staggered, Wing data and analysis for a (Zahm) Clxxii, 2 Birkinbine, John: Iron a factor in the world's progress Clxxii, 2 Birkinbine, John: Our national resources, their conservation and utilization	47 <u>.</u> I
tion	I
CIXVIII, 2	
Birmingham (Ala.) district, Iron in the	402
Bismuth-silver thermopile (Coblentz)	559
for measuring absorption in the ultra-violet	299
Bizzell, James A., and T. Lyttleton Lyon: The relation of certain non-leguminous plants to the nitrate content of soils	205
Blast-furnace waste, Utilization of (Hagar)	197
Rogert Marston Taylor: Chemistry, and the conservation of our water	
resources	385
Boiling-point of aqueous solutions of nitric acid (Creighton and Smith),	702
Bond, Chas. O.: Working standards of light and their use in the photometry of gas	
Bone, W. A.: Surface combustion	IOI
Bone, W. A.: Surface combustion and its industrial applicationsclxxii, Bookkeeping and accounting, Burroughs system, latest developments in	
(Burd and Jones)	103
Book Notices:— Abraham, H., and others: Les classiques de la Scienceclxxvii,	354
Adams, Walter S., and Jennie B. Lasby: An investigation of	
the rotation period of the sun	322
Allen's Commercial Organic Analysis, vol. i, ed. 4	408 323
Allen's Commercial Organic Analysis, vols. iii and v. ed. 4, clxxiii,	523
Allen's Commercial Organic Analysis, vols. iv and vi, ed. 4, clxxiv, Allen's Commercial Organic Analysis, vol. vii, ed. 4 clxxv, ;	703 548
Allen's Commercial Organic Analysis, vol. viii, ed. 4clxxvii, 2 Amadiozzi, L.: La Ionizzazione e la convezione elettrica nei	458
gaz	229 480
Andre, Ch.: Les Planetes	150
Annuaire pour l'an 1908clxv,	323
Annuaire pour l'an 1909	238 164
Annual tables of constants and dataclxxiii;	83
Arndt, K.: A popular treatise on the colloids in the industrial	11.

N	OTICES:—
	Arrhenius, S.: Das Werden der Welten
	CIAA, 390
	Autenrieth, William: Laboratory manual for the detection of
	poisons and powerful drugs
	Bailey, H. S., and H. P. Cady: Qualitative analysisclxxviii, 119
	Baker, T. T.: Telegraphic transmission of photographsclxx, 394
	Balfour, Andrew: Second Report of the Wellcome Research
	poisons and powerful drugs
	Bamford, Harry: Moving loads on railway underbridgescixv, 323
	Barbillion, L., and G. Ferroux: Les Compteurs Electriques clxx, 395 Barr, J. R.: Principles of direct-current electrical engineering.
	clxviii, 81
	Barus, Carl: The production of elliptic interferencesclxxii, 607
	Bedell, Frederick A., and Clarence A. Pierce: Direct- and alter-
	nating-current testing
	Dall I C . Farly motive nower of the Baltimore and Unio
	Railroadclxxiii, 304
	Benson, H. R.: Industrial chemistryclxxviii, 120
	Railroad
	ren metallkathoden
	Diamanda Chamistana ad vo
	Bloxam's Chemistry, ed. 10
	Boyer, J.: La Synthèse des pierres précieuses
	Bradbury, Robert H.: An inductive chemistry
	D
	courant continu
	Buckley, E. R., and H. A. Buehler: The quarrying industry of
	WISSOUT
	Canada Mines Branch, Report of the commission appointed to
	investigate the zinc resources of British ColumbiaClxiv, 70
	Canada, Department of Mines, Investigation of the peat bogs
	and peat industry of Canada
	Vanada, Department of Mines, Report on from ofe deposits of
	Nova Scotia
	denosits
	deposits
	an electric shaff furnace
	Canada Department of Mines Report on the Tungsten ores of
	Canadaclxix, 333
	Carnegie Institution, Publications
	Canada
	statics
	Chaplet, A.: Les Succedanes de la Soie
	Chaplet A and H Pousset: Le blanchiment clavii, 02
	Chaplet, A., and H. Rousset: Le blanchiment
	Chauvenet, Regis: Chemical arithmetic
	Chamical Metallurgical and Mining Society of South Africa.
	proceedings
	proceedings
	Church, Albert E., and George M. Bartlett: Elements of de-
	Claudel, J.: Handbook of mathematics

Воок

Воок	Notices:—	
	Clowes, F., and J. B. Coleman. Elementary practical chemistry.	
	part ii	385
	clowes, F., and J. B. Coleman: Ouantitative chemical analysis,	81
	ed. 9	524
	claxvii, Coblentz, Virgil, and Anton Vorisek: Manual of volumetric	458
	analysis	82
	seille 100% rannorts clyix	2/12
	Cordeiro, F. J. B.: The gyroscope	352
	Creighton, W. H. P.: The steam engine	230
	Cunha, A. Da: Annee technique	386
	Curie Mme. P.: Traité de radioactivité	600
	Cyclopedia of applied electricity	229
	Dall, William Healey: Spencer Fullerton Baird, A biography, clxxx,	121
	Dietzschold, C.: Die Hemmungen der Uhrenclxiv,	294
	d'Ocagne, M.: Notions elémentaires sur la probabilité des	232
	erreurs	395
	Duff, A. W.: Physical measurements	108
	Dugast, J.: L'Industrie oleicole. Fabrication de l'Huile d'Olive,	
	clxiv, Fabre, C.: Aide-memoire de photographie pour 1903clxiv,	232
	Fabre, J. H.: Souvenirs entomologiquesclxv,	24I
	Fair, Albert: The steel square as a calculating machineclxiv, Ferchland, P.: Die englischen elektrochemischen Patente, vol. i, clxvii,	
	Ferris, C. E.: Tables and other data for engineersclxviii,	481
	Fitz-Gerald, Francis A. J.: Carborundum	476
	pig iron	80
	clxiv	220
	Frost. H.: Good engineering literatureclxxi,	620
	Fry, H. P.: Notes on mechanical drawingclxiv, clxx,	206
	Furman, F. deR.: Morton memorialclxi, Gage, S. H., and H. P.: Optic projectionclxxix,	473
	Gage, S. H., and H. P.: Optic projectionclxxix,	256
	Gamble, Wm.: Line photo-engraving	332 633
	Gerard. Eric: Lecons sur l'électricité	20I
	Gerard, E.: Mesures electriques	480
	Gerard, E.: Mesures electriques	408
	Gilbreth, Frank B.: Motion study	420
	Gorgen P.: Machine-Outils	48I
	Granderye, L. M.: Determination des Roches	294
	Grimshaw, Robert: Bau einer modernen Lokomotiveclxv,	241
	Grimshaw, Robert: Werkstatt-betrieb	07
	furnaces	109

	* 1
Воок 1	NOTICES:—
	Haber, F.: Thermodynamik technischer Gasreaktionenelxiv, 387 Haenig, A.: Der Graphit
	Haenig, A.: Die Steinkohle
	frequency coil
	Hart, Edward: Chemistry for beginners
	Heald, F. D.: The symptoms of the chestnut tree blightclxxvi, 402 Heess, J. K.: Practical methods for the iron and steel works
	chemist
	Hilditch, T. P.: A concise history of chemistryclxxiv, 702 Hill, A. E.: A brief laboratory guide for qualitative analysis, clxxiii, 523
	Hiscox, Gardner D.: Gas, gasoline and oil enginesclxiv, 293
	Hodgson, R. B.: Emery grinding machinery
	Homans, J. E.: Self-propelled vehicles
	Horner, J. G.: Practical iron founding
	lation CIXXIX 304
	Houghton, C.E.: The elements of mechanics of materials, clxviii, 398 Houston, Edwin J.: Electricity in every-day life
	Houston, Edwin J.: Wonder book of light
	Iowa State University Bulletin No. 87
	Jahrbuch der Elektrochemie, 1905
	Tohnson Alfred F. Analyst's laboratory companion clxxiv. 330
	Jones, Harry C.: A new era in chemistry
	Journal of agricultural research
	Jüptner, Hanns v.: Heat energy and fuels
	lurgische Industrie
	Klein, H. O.: The applications of collodion emulsion to three-
	Koester, F.: Hydroelectric developments and engineering. clxix, 333 Leffmann, Henry: Analysis of milk and milk productsclxxx, 378
	Leffmann Henry: Examination of water
	Leiser, H.: Wolfram
	Long, J. H.: Elements of general chemistry
	McCullough, E.: Engineering as a vocation
	Mann, C. R.: Physics
	Maxim. Hiram S.: Artificial and natural flight
-	Meade, Richard K.: The chemist's pocket manualclxxii, 281 Mellor, J. W.: A treatise on quantitative inorganic analysis,
	Alwarii Art

clxxvii, 351

Воок	Notices:—	5
Doon .	Molinari, E.: General and industrial chemistry, vol. iiclxxvi, Morgan, A. P.: Wireless telegraph construction for amateurs,	
	clxxi,	108
	Moritz, R. E.: College mathematics notebook, clxxi, 532; clxxiv,	233
	Moureu, C.: Notions fondamentales de chimie organique, clxxvii, Murdoch, W. H. F.: Electrical instruments in theory and prac-	
	tice	378
	Northrup, E. F.: Methods of measuring electrical resistance,	
	clxxv,	540
	Noyes, William A.: Kurzes Lehrbuch der organischen Chemie, clxvi,	230
	Osborn, Albert S.: Questioned documents	313
	Ostwald, W.: Der Werdegang einer Wissenschaftclxxvii,	460
	Ostwald, W.: Elements de chimie inorganiqueclxi, Paraf, Jean: Commutatrices et transformateurs electriques	
	tourants	386
	Pennsylvania chestnut tree blight commission reportclxxvi, Penrose's pictorial annual, 1906-07, clxiii, 150; 1907-08, clxvi,	461
	240; 1908-09, clxvii, 150; 1909-10, clxx, 66; 1911-12, cxxiv,	
	337; 1912-13, clxxv, 195. Perrigo, Oscar E.: Change-gear devicesclxii,	476
	Perrine, Charles D.: Determination of the solar parallax, clxxii,	600
	Phillips, Francis C.: Chemical Germanclxxvi,	73
	Phillips, Francis C.: Chemical German, 2d editionclxxx,	501
	Photograms of the year, 1911-12	203
	Poincare, H.: Letzte Gedanken	201
	Price, W. B., and R. K. Meade: Technical analysis of brass	
	and non-ferrous metals	543
	Raymond, E. B.: Alternating-current engineering practically	/02
	treated	14:
	Revillin, L.: La metallographie microscopiqueclxx,	390
	Rigaud, F.: Preparation mechanique des mineraisclxiv,	220
	Righti, Augosto: La moderna teoria dei fenomeni fisiciclxiv,	23
	Rosenthal, Joseph: Fortschritte in der Anwendung der	
	Röentgenstrahlenclxiv,	232
	Rousset, J.: Les machines a ecrireclxxi,	010
	Rowland, A. J., and W. B. Creagmile: Experiments in applied	

Rigaud, 1 1 reparation meenanique des inmerais	,
Righti, Augosto: La moderna teoria dei fenomeni fisiciclxiv,	23·I
Rosenthal, Joseph: Fortschritte in der Anwendung der	
Röentgenstrahlenclxiv,	232
Rousset, J.: Les machines a ecrireclxxi,	619
Rowland, A. J., and W. B. Creagmile: Experiments in applied	
chemistryCiXIV,	294
Russell, A.: La theorie des courants alternatifs, vol. iiclxviii,	397
Russell, A.: La theorie des courants alternatifs, vol. iclxix,	
Russell, Henry Norris: Determinations of stellar parallax, clxxii,	
Sabin, L. C.: Cement and concreteclxi,	
Sadtler, S P.: Industrial organic chemistryclxxiv,	336
Sadtler, S. S.: Chemistry of familiar things	500
Sandrinelli, Guido: Resistenza dei materiali e stabilitaclxiv,	293
Sauveur, Albert: The metallography of iron and steelclxxv,	193
Sauveur, Albert, and H. M. Boylston: Laboratory experiments	
in metallurgyclxvii,	
Savoia, Umberts: La metallographieclxxii,	282
Schlotter, M.: Galvanostegie, pt. 1clxxiii,	634
Sheldon, Samuel, and Erich Hausmann: Dynamo-electric	
machineryclxx,	503
Sheldon, Samuel, and others: Alternating-current machines,	
ClXVII.	402
Sherman, H. C.: Chemistry of food and nutritionclxxiv,	703
Sherman, H. C.: Methods of organic analysisclxxiv,	335

Воок	Notices:—	
	Sidersky, D.: Polarization et saccharimetrieclxvii,	402
	Sidersky, D.: La retractometrie et ses applications pratiques,	
	clxviii,	397
	Sloane, T. O'C.: Elementary electrical calculationsclxviii,	481
	Smallwood, Julian C.: Mechanical laboratory methodsclxxix,	254 80
	Smith, E. F.: Electro-analysis, 4th ed	
	Smoley, Constantine: Parallel tables of logarithms and squares,	429
-	eth ed	67
	5th ed	
	6th ed	428
	6th ed	
	lurgiques	ΟI
	Squier G O . The present status of military aeronautics, clxvii.	238
	Stahl und Eisen: Gesammt-inhaltsverzeichnis, 1881–1906, clxvi, Stanislaus, I. V. S.: A short pharmaceutical chemistryclxvii, Stillman, T. B.: Engineering chemistryclxx,	320
	Stanislaus, I. V. S.: A snort pharmaceutical chemistrycixvii,	230
	Stillman, I. B.: Engineering chemistry	551
:	Stulppagel P: Illustrated technical dictionary	241
	Suplee H H: The mechanical engineer's reference book, clxxvii,	353
	Stoddard, J. T.: Introduction to organic chemistryclxxviii, Stulpnagel, P.: Illustrated technical dictionaryclxv, Suplee, H. H.: The mechanical engineer's reference book, clxxvii, Sutton, F.: A systematic handbook of volumetric analysis, clxxii,	608
	Tennant and Ward's manuals of photographic procedure, clxxviii,	654
,	Thresh, J. C.: The examination of waters and water supplies,	
	clxxvi,	119
	Tower, O. F.: A course in qualitative chemical analysis of	
	inorganic substances	153
	inorganic substances	322
	pocket-book	164
	Trautwine, I. C., Ir., and I. C., 3rd: Concrete	164
	Truchot. A.: Les petits metaux	229
	pocket-book	
	CIAI,	142
	Turpain, A.: Notions fondamentales sur la telegraphieclxx,	394
	Turpain. A.: Telephonie du telephone Bell	394
	Tyrell, H.G.: History of bridge engineering	703
	otatutes appointed Different 94, Office States mining	631
	statutes annotated	٠,5-
	Bulletin 285	598
	II S Geological Survey: The quality of surface waters in the	
	United States CIXIX	408
	Verfasser, J.: The half-tone processclxxviii,	655
	Verfasser, J.: The half-tone process	228
	Ville Hermann T. Hollschold chemistry	3/9
	Vulte, H. T., and S. B. Vanderbilt: Food industriesclxxix,	285
	Welcome's photographic exposure record and diaryclxiv,	230
	Wetcome's photographic exposure record and daily Wetherill, H. E.: Hygromedry	82
	Whymper R · Cocoa and chocolate	522
	Wishinga Victor: Handbuch der Telephonie	201
	Wiley Harvey W.: Foods and their adulterationsclxiv,	295
	Williams Herbert H. The Chemistry of the Cyanogen Com-	
	pounds	119
	Willis, Bailey; Charles D. Walcott and others: Research in	0
	China	210
	willows, E. S., and E. Harschek: Surface tension and surface energy	630
	Woodbury, C. J.H.: Bibliography of cotton manufacture, clavii,	480
	Woodbury, C. J. II. Dibliography of cotton management,	

Book Notices:—		
Wyer, Samuel S.: Regulation, valuation and depreciation of		
public utilities	731	
Wysor, H.: Analysis of metallurgical and engineering methods, clxxv,		
Wysor H · Metallyray . clxxviii f	78 555	
Wysor, H.: Metallurgy	480	
Ziegel, Henry: Brief course in metallurgical analysisclxxx, 5 Borax industry in 1906	501	
Borax industry in 1906clxvi,	394	
Boswall, Robert Oliphant and Charles Edward Larard: Aerial propellers		
and some test results	303	
in base measurements	665	
Boyden Premium Memoir, On the speed of the invisible portion of the	505	
spectrum (Heyl)clxiv,	18	
spectrum (Heyl)		
clxxvi, 3	319	
Bradbury, Robert H.: Colloidal solution: The intermediate state between solution and suspension	282	
Bradbury, Robert H.: Modern methods of lighting	107	
Bradbury, Robert H.: Recent progress in the chemistry of proteins,	.,,	
clxviii,	85	
Bradbury, Robert H.: Recent tendencies in high-school chemistry,		
Readbury Robert H. The teaching of elementary chemistry clavii	449 162	
Bradbury, Robert H.: The teaching of elementary chemistryclxxii, Brady, E. J., and Herbert E. Ives: An apparatus for the spectroscopic	203	
synthesis of colorclxxviii,	89	
synthesis of color		
Donovan)	499 81	
Bridge, James Howard: Ozone: Its nature, production and usesclxiii,	355	
Bridges, Design of large (Modjeski)clxxvi, 2	239	
Bridges, Long span truss and cantilever; proportioning of (Mayer),		
clxxvi, 645; clxxvii, 35,		
Bridgman P. W.: High pressures and five kinds of ice	315	
Brock Robert Coleman Hall (Obituary)	403 125	
Brooks, Benjamin T.: The cracking and distillation of petroleum under	7-3	
pressureclxxx,	653	
Brock, Robert Coleman Hall (Obituary)		
process	223	
Bryan A Hugh: Composition of American commercial glucose and	239	
Bryan, A. Hugh: Composition of American commercial glucose and starch sugars	337	
Ruhrstones and millstonesclxvi.	296	
Building, office. The design, installation and maintenance of the modern		
(Darrach)	129	
Rullet Spitzer Evolution of (Hartmann)	165	
Bullet, Spitzer, Evolution of (Hartmann)	177	
By-products in gas manufacture (Munroe)clxxiv,	I	
C		
Cable, The first Atlantic telegraph (Mullaly)clxiii, 141, 165,	327	
Cable telegraphy, On an unbroken alternating current for (Squier),		
clxxx.	311	
Calcium aluminates, their effects on mortars (Spackman)	160	
Calculations, Electrochemical (Richards)clxi, 131,	102	

Calculations, thermal, Simplifying some of the, by the use of the thermal	_
ohm (Hering)	509
Camden's artesian water supply is not derived from the Delaware River	
by infiltration (Carter)	339
Cameron, Frank K.: Kelp and other sources of potash	347
Cameron, Frank K.: Possible sources of potash in Americaclxxx,	041
Camp life in Philadelphia (Jennings)	338
Campbell, William: Change of structure in iron and steel	407
Camp life in Philadelphia (Jennings)	151
Camphors, Recent progress in the chemistry of the terpenes and	
(Hepburn)clxxi,	179
(Hepburn)	81
Canal, terminal lake, The (Bates)	I
Car, Brennan's mono-rail, Mechanical principles of (Eddy)	407
Car axies, The art of manufacture of ranway (Loss)	1
Carbon bi-sulphide, Process and apparatus for the production of, in the	
electric furnace (Taylor)	141
Carnegie Institution of Washington, Notes	715
Carson, John R., and Edwin F. Northrup: The skin effect and alter-	
nating-current resistance	125
Carter, Oscar C. S.: Acoma: The cliff city of New Mexicoclxii,	449
Carter, Oscar C. S.: Camden's artesian water supply is not derived	
from the Delaware River by infiltration	339
Carter, Oscar C. S.: Earthquakes in the light of the new seismology,	
clanii	121
Carter, Oscar C. S.: The Government irrigation project at Roosevelt Dam, Salt River, Arizona	
Dam. Salt River. Arizona	277
Carter Oscar C S: The interior of the earth in the light of the new	-//
seismology (Correspondence)	202
Carter, Oscar C. S.: Irrigation and the Government project at Yuma,	303
clxiii,	017
	21/
Carter, Oscar C. S.: Nevada, the silver state, and Government irrigation	
in Nevada. The Truckee-Carson project	1
Carter, Oscar C. S.: Plateau country of the southwest and La Mesa	
Encantada (The Enchanted Mesa)	451
Casting pipes in permanent molds (Custer)	427
Cast-iron, High-grade silicon for purifying (Outerbridge)	144
Cast-iron manufacture, Recent developments in (Johnson)clxxix, 59,	171
Catenary construction of the New York, Westchester and Boston railway (Withington)	
railway (Withington)clxxviii,	705
Cellulose (Schwalbe)	371
Cellulose, A recent development in the chemistry of (Walker)clxiv,	131
Lement as a substitute for wood	21
Cement, Classification and use of (Sadtler)	357
Cement, Its use and abuse (Lesley)clxvi,	131
Cement industry in 1906	OU
Centenary of the introduction of gas as an illuminant (Forstall), clxxiii,	627
Chaffee, E. Leon: A new system of impact excitation of continuous	
Chaffee, E. Leon: A new system of impact excitation of continuous electrical oscillations	437
Chalybeate waters, The analysis of (Ahlum)	40
(hance Helium M : The evamination and physiological action of patho-	
genic mine atmospheres	461
Chemical affinity, The influence of, in certain phenomena called adsorp-	
tion (Vignon)	87
Chemical constants, Fundamental (Morley)	203
Chemical energy, Electrical and (Westman)	185
Chemical constants, Fundamental (Morley)	45T
Chemical processes of the textile industry. Recent progress in the	-J-
(Dannerth)	50
(Dannerth)	120

Chemicals, synthetic, Some well-known, and their relation to the pure	
food and drug act (Kebler)clxiii,	303
Chemistry and the conservation of our water resources (Bogert)clxix,	385
Chemistry, Applications of to public welfare (Wiley)	47
Chemistry, elementary, The teaching of (Bradbury)	163
Chemistry Notes on some recently devised tests	371
Chamistry of anasthetics (Raskerville)	112
Chamistary of callulated A recent development in the (Walker)	113
Chemistry of cellulose, A recent development in the (walker)	131
Chemistry of anæsthetics (Baskerville)	505
Chemistry, photographic, Recent advances in (Leffmann)clxxviii,	743
Chemistry, Recent tendencies in high school (Bradbury)clxxx,	449
Chemists, American, Some suggestions for the advancement of the pro-	
fessional interests of (Leffmann)clxvii.	205
Chesapeake and Delaware Canal (Haupt)	81
China An American engineer in (Parsons)	28T
Cholesterol, Biochemical studies of (Hepburn)	105
Clark, Walton: The Franklin Institute and the State	405
Clark, Walton: The Franklin Institute and the State	-0-
Clark, William J.: The electrification of main-line railroadsclxxiii,	581
Claude, Georges: Low pressures: The death of matterclxii,	375
Coal, Effects of oxygen onclxviii,	335
Coal fields, Investigations of	237
Coal-mining industry. A review of the in 1908	100
Coal production, Report onclxvi,	100
Coal, Run-of-mine and briquetted, on locomotivesclxviii,	218
Coal and its by products (Jones)	210
Coal and its by-products (Jones)	311
Coastal plain investigation	210
Coblentz, W. W.: Exudation of ice from stems of plantsclxxviii, Coblentz, W. W.: Further experiments on bismuth thermopilesclxxvi,	509
Coblentz, W. W.: Further experiments on bismuth thermopilesclxxvi,	071
Coblentz, W. W.: Note on the construction of thermopiles for mono-	
chromatic illuminatorsclxxv,	497
Coblentz, W. W.: The diffuse reflecting power of various substances,	
clxxiv,	540
Coblentz, W. W.: The physical photometer in theory and practice,	5 17
clxxx,	225
Coblentz, W. W.: A radiometer attachment for a monochromatic illu-	333
Cobientz, W. W. A ladiometer attachment for a monocuromatic inter-	
minator	151
Coblentz, W. W.: A bismuth-silver thermopile	559
Coblentz, W. W.: Reflecting powers of various metals	109
Coblentz, W. W.: The rôle of water in mineralsclxxii,	309
Coblentz, W. W.: Glasses for protecting the eyes from infra-red rays,	
clxxix.	579
Cochrane, Harry P.: Engineering practice as applied to the fueling	0.2
Cochrane, Harry P.: Engineering practice as applied to the fueling equipment of power houses	401
Coggeshall G. W. and Allerton S. Cushman: Production of available	402
potash from the natural silicites	662
Cohen, Louis: Electromagnetic radiationclxxvii,	409
Cole, Edward S.: The pitometer	439
Colles, George Wetmore: Mica and the mica industry	81
Colloid nature of the complex inorganic acids (Wherry)clxix,	486
Colloidal solution, The intermediate state between solution and sus-	
pension (Bradbury)	383
Colloids and crystal (Bradbury) clxxvi	310
Color meter, A new (Ives)clxiv,	
Color meter, A color screen (Ives)	47
Color mixture equations Transformation from one system to another	421
Color-mixture equations, Transformation from one system to another	6
(Ives)clxxx,	073
Color photography, Improvements in the diffraction process of (Ives),	
clxi,	439
Color photography, Teachings and practice of the Lumiere starch-grain	
process (Brulatour)	223

Color, Spectroscopic synthesis of (Ives and Brady)	89
Color standards, Standardized colored fluids (Arny and Ring)clxxx,	199
Colorado, Gold and silver output in	40I
Combustion, Regulation of the duration of (Eldred)lxii,	201
Combustion, Surface, and its industrial application (Bone)	002
Combustion, Surface (Bone)	IOI
Combustion, Surface (Bone)	
urements (Bedell)clxxvi.	385
Compass, Reduced diameter card	300
Compass, Reduced diameter card	I
Concrete structures, Electrolysis in, paints to prevent (Gardner), clxxix, Conductor, The stretching of a, by its current (Hering)	313
Conductor, The stretching of a, by its current (Hering)	73
Connecticut's forests, Over-cutting of, indicates general rate of timber	
consumption	358
consumption	00
of work, and methods of operation and control of a large municipal	
highway department	430
highway department	I
Cooper Hewitt mercury vapor lamp, A new form of (Keller)clxiv,	305
Copper deposits of Franklin-Adams counties, Pennsylvania (Wherry),	393
clxxi,	TET
Copper mining in the American colonies, Notes on (Wherry))clxvi,	200
Copper production in 1007	62
Copper production in 1907	64
Copper production in 1909	
Copper, resistance of, Temperature coefficient of (Dellinger)clxx,	273
Copper, Resistivity of (Northrup)	- I
Copper, Resistivity of (Northhup)	-
Correspondence:	
Definitions of the fundamental units of electrical measurement	
(Mendenhall)	215
Earthquakes in the light of the new scienceless (Vinte)	201
Earthquakes in the light of the new seismology (Hixon)clxviii,	227
The Franklin medal (Outerbridge)	054
right-grade sincon for purifying cast-fron (Outerbridge)cixi,	144
International electrical exhibition, 1884, and thirtieth anniver-	
sary (National Electric Light Association)clxxviii, The interior of the earth in the light of the new seismology	504
The interior of the earth in the light of the new seismology	
(Carter)	303
A relation concerning the distribution of an electrolyte between	
water and some second solvent and its dissociation constant	
in aqueous solution (Creighton)clxxx,	741
The thunderstorm and its phenomena (Ferguson)clxxix,	253
Utilization of blast-furnace waste (Outerbridge)clxxii,	195
Vacuum-tube lighting (Gardner and Moore)clxxi,	III
Corrosion of steel (Cushman)	III
Corrosion, Methods for protecting iron and steel against; a review	
(Heckel)	449
Cortelyou, George B.: Commercial and financial aspects of the gas	
industry	535
Cost of living, The increased gold production and its effect upon the	
(Garrison)clxiv.	413
Cotton, Scouring of (Matthews)	25
Cotton and the cotton industry, List of books relating to (Franklin Insti-	
tute Library)	315
Cotton prints, The Freiberger process of discharging (Stutz)clxxvii,	75
Cracking and distillation of petroleum under pressure (Brooks)clxxx, Creighton, Henry J. M.: A relation concerning the distribution of an	653
Creighton, Henry J. M.: A relation concerning the distribution of an	
electrolyte between water and some second solvent and its dissocia-	
tion constant in aqueous solutionclxxx, 63,	

Creighton, Henry J. M., and John Horace Githens: On the boiling-point of aqueous solutions of nitric acid at different pressures, part i, clxxix, 1 Creighton, Henry J. M., and Herschel Gaston Smith: On the boiling-point of aqueous solutions of nitric acid at different pressures, part ii, clxxx, 7	703
Creosote oil, The process of producing	162 495
works	100
clxvii,	359
Current Topics	502
Vol. clxx, 45, 77, 154, 156, 157, 193, 212, 223, 229, 268, 289, 290, 302, 316, 318, 322, 324, 344, 347, 348, 360, 369, 370, 397, 399,	
418, 435, 436, 494, 495 Vol. clxxi, 54, 72, 85, 86, 90, 93, 94, 112 114, 149, 150, 163, 164,	
177, 178, 204, 220, 242, 259, 260, 276, 286, 294, 316, 364, 390,	
414, 431, 455, 456, 462, 496, 517, 518, 535, 559, 560, 614, 622	
Vol. clxxii, 22, 38, 54, 91, 92 97, 144, 162, 193, 194, 203, 288, 308, 336, 344, 368, 403, 460, 502, 507, 508, 522	
Vol. clxxiii, 48, 72, 87, 131, 140, 180, 205, 230, 250, 294, 297, 307,	
342, 364, 410, 421, 422, 432, 474, 510, 526, 527	
Vol. clxxiv, 81, 82, 89, 90, 100, 112, 120, 156, 185, 186, 202, 210,	
218, 224, 230, 234, 263, 264, 278, 302, 325, 326, 330, 339, 414, 422, 424, 434, 442, 446, 460, 475, 524, 582, 588, 598, 682, 690,	
693, 694, 705	
Vol. clxxv, 14, 42, 57, 58, 80, 150, 162, 168, 196, 272, 327, 328,	
333, 384, 412, 419, 420, 428, 437, 482, 495, 496, 502, 510, 533,	
534, 550, 551, 600, 614, 626, 647, 648, 654, 664 Vol. clxxvi, 42, 76, 93, 94, 100, 122, 123, 188, 200, 206, 217, 218,	
222, 228, 229, 282, 302, 318, 336, 340, 383, 384, 452, 455, 456,	
464, 466, 574, 586, 601, 643, 644, 676, 714, 721, 722, 734, 735	
Vol. clxxvii, 22, 33, 34, 64, 73, 74, 88, 93, 94, 106, 222, 228, 256,	
257, 285, 286, 292, 314, 344, 357, 403, 585	
Vol. clxxviii, 84, 87, 88, 96, 99, ,100, 104, 121, 122, 160, 179, 180,	
194, 225, 226, 232, 237, 238, 242, 243, 258, 286, 297, 298, 343,	
344, 355, 356, 374, 375, 416, 434, 464, 482, 500, 510, 511, 560, 588, 621, 622, 643, 644, 657, 658, 679, 680, 749, 750, 776, 781,	
782, 793, 794	
Vol. clxxix, 94, 99, 100, 109, 110, 169, 170, 213, 214, 223, 224, 257,	
258, 282, 311, 312, 336, 365, 366, 413, 414, 438, 469, 470, 495,	
496, 504, 505, 558, 577, 578, 585, 586, 595, 596, 600, 614, 615,	
696, 709, 710, 718, 730	
Vol. clxxx, 16, 62, 99, 100, 122, 123, 213, 214, 223, 224, 240, 246, 247, 334, 368, 376, 380, 381, 448, 461, 462, 470, 476, 479, 480,	
487, 488, 493, 494, 502, 503, 537, 538, 560, 566, 601, 602, 606,	
621, 622, 623, 633, 652, 701, 702, 709, 710, 728, 733, 734, 748	
Cushman Allerton S: The conservation of iron	345
Cushman. Allerton S.: The corrosion of steel	III
Cushman, Allerton S.: Modern research in the metallurgy of iron,	***
Cushman, Allerton S., and G. W. Coggeshall: Production of available	133
potash from the natural silicites	663
Custer Edgar A : Casting pipes in permanent molds	427

Daguerreotype, The, the ambrotype, the photograph (Griggs)clxvii,	99
Dahlgren, Ulric: Production of light by animals	
textile industry	50
Darrach, Chas. Gobrecht: The design, installation and maintenance of	
the modern office building	120
Davis, Carleton E.: Early municipal water works at Panamaclxxx,	561
Davey, Wheeler P.: The mean depth at which Roentgen rays originate	Ŭ
within a silver targetclxxi,	277
Davey, Wheeler P.: The present physical knowledge of X-raysclxxvii,	203
Day, David T.: Black sands of the Pacific coastclxiv,	141
Day, David T.: Petroleum and its derivativesclxxvii,	271
Daylight (Nichols)	315
Daylight, Artificial (Ives)	A7T
Deflocculated graphite (Acheson)clxiv,	275
Deflocculation, Phenomena of (Free)	46
Delany, Patrick B.: "Electro-magnetic" automatic telegraphy (The	40
"T-1-2-4"	777
"Telepost")	1/3
Delinger, J. H.: Temperature coefficient of resistance of coppercixx,	213
Democrazation of industry, or enlightened methods of treating the	-6-
employed (Porter)	101
Design, Installation and maintenance of the modern office building	
(Darrach)	129
Development of the theory for the kinetic energy of gases (Westman),	_
Clxii, 317, Diamond mining (Leffmann)	383
Diamond mining (Leffmann)clxiv,	407
Dielectric constant, Comparison of the different methods of measuring	
the (Floquet)clxx,	385
Dielectric properties of non-conductors (Thomas)clxxvi,	283
Dielectric properties of non-conductors (Thomas)	615
Distillation, Fractional (Rosanoff)clxxii,	527
Documents, historical, Treatment of, for preservation (Himes)clxiii,	161
Dolezal, Edward: Notes on the history of balloon photographyclxxi,	301
Dolleczek, Anton: Fuze-powderclxx,	269
Donald, James: Safety of life at seaclxxv,	15
Donovan, P. H., and Walter V. Turner: The electro-pneumatic brake	
system for steam-road service	499
Doolittle, R. E.: The inspection of imported food productsclxiii,	201
Dow, L. S.: Modern commercial food manufacture	485
Draft, Natural and artificial (Brinckerhoff)	463
Drew, E. C.: The ionizing potential of an X-ray tube	607
Drugs, The preparation and testing of (Pearson)	415
Dudley, Charles B. (Obituary)	70
Duncan, Robert Kennedy: Industrial fellowships	43
Dunn, B. W.: Promotion of safety in the transportation of explosives	73
and other dangerous articles in the United States	160
Durand, W. F.: The screw propeller: with special reference to aero-	103
plane propulsion	~~~
Dyeing, Theory of (Matthews)	259
Dyectuffs Analysis of (Motthews)	455
Dyestuffs, Analysis of (Matthews)	229
Dynamo and motor brushes (Whitney)	239
Dynamo-electric generators, Air-gap flux distribution in (Still)clxxix,	21
Dynamometer, Gasoline-engine (Honkins)	· = 2

Earth, Interior of the, in the light of the new seismology (Carter),	
clxviii,	303
Earthquakes in the light of the new seismology (Carter)	434
Earthquakes in the light of the new seismology (Hixon)clxviii,	227
Easter Island, A trip to (A speck on the ocean) (Strauss-Frank)clxii.	170
Eastman Kodak Company, research laboratory notes	⊿81
Economic future of Japan (Viallate)	413
Economic future of Japan (Viallate)	467
Edge of Alaska (Stradling)	338
Edge of Alaska (Stradling)	210
Education, Industrial fellowships (Duncan)clxxv,	43
Efficiency in education (Hoadley)	210
Egg-white, Electrical properties of (Northrup)clxxv,	112
Eilman P H · Symphany in stereoscopic radiography clyviy	01
Eijkman, P. H.: Symphany in stereoscopic radiographyclxxiv, Eldred, Byron: Regulation of the duration of combustionclxii,	201
Electric field distribution (Franklin)	61
Electric furnace, Process and apparatus for the production of carbon-	O1
bisulphde in the (Taylor)	7.47
Electric furnaces (Hering)	55
Electric furnaces in Germany	104
Electric lamps; Tungsten and other lamps (Loring)	200
Electric lighting, Vacuum-tube lighting (Moore)clxx,	301
Electric meters, prepayment, The use of (Vaughen)	253
Electric railways, Automatic signals for (Nachod)clxix,	298
Electric systems, Control and protection of (Steinmetz)	I
Electric transients (Steinmetz)clxxii,	39
Electric waves, high-frequency, Practical aspects of the propagation of	
(Stone) CIXXIV	252
Electrical and chemical energy (Westman)	185
Electrical and chemical energy (Westman)	211
Electrical conductivity above 1500° C. of vapors: Methods, data, and new	
apparatus for measuring (Northrup)	337
Electrical contact, On the duration of, between impacting spheres	
(Kennelly and Northrup)clxxii,	23
Electrical energy, The production and distribution of (Insull)clxxv, Electrical engineering, Effect of, on modern industry (Steinmetz), clxxvii,	561
Electrical engineering, Effect of, on modern industry (Steinmetz), clxxvii,	115
Electrical engineering, High-voltage (Peek)clxxvi,	611
Electrical engineering, High-voltage (Peek)	537
Electrical equipment of a modern battleship (Hornor)clxxvi,	173
Electrical measurements, A method of improving the sensitiveness of	, ,
the telephone receiver as a detector in alternating-current null	
measurements (Thomas)clxxiv.	670
measurements (Thomas)	.,,
(Squier)	545
Electrical oscillations, continuous. A new system of impact excitation of	J7J
(Chaffee)	127
Electrical precipitation of suspended matter in gases (Strong)clxxiv,	220
Electrical propulsion of ships (Emmet)	42
Electrical propulsion of ships (Emmet)	205
Electrical Units Definitions of (Mendanhall)	205
Electrical Units, Definitions of (Mendenhall)	215
Electricity, Recent researches in, at the Bureau of Standards (Rosa),	700
Clxxx,	539
Electricity, Relation of matter to (Goodspeed)	303
Electrification, Conditions affecting the success of main-line (Murray),	
Claxix,	513
Electrification, Conditions affecting the success of main-line (Murray dis-	
cussion)	75
Electrification of main-line railroads (Clark)	581

Electrochemical calculations (Richards)	102
Electrolysis in concrete structures, Paints to prevent (Gardner)clxxix,	313
Electrolyte, Relation concerning the distribution of an, between water	
and some second solvent (Creighton)	741
Electrolytic corrosion of iron by direct current (Hayden)clxxii,	295
History Constitution Downting's theorem and the countings of	
(Franklin)	40
Electromagnetic automatic telegraphy (The "Telepost") (Delany).	7.7
clxy,	172
Electromagnetic radiation (Cohen)	400
Electromagnetic radiation (Conen)	409
Donovan)	499
Electro-thermic production of iron and steel (Richards), clxiv, 443; clxv,	47
Electron theory, The (Partridge)	385
Elements, The transformations of the (Keller)	213
Ely ()wen: Newton's law and the cause of gravitation	121
Emission, A résumé of the literature of the N rays, the N ₁ rays, the	
Emission, A résumé of the literature of the N rays, the N ₁ rays, the physiological rays and the heavy, with a bibliography (Stradling),	
clxiv, 57, 113, Emmet, W. L. R.: The electrical propulsion of ships	177
Emmet. W. L. R.: The electrical propulsion of ships	43
Enchanted mesa, Plateau country of the Southwest and the (Carter),	
clxi,	451
Endemann 'H . On shellar and a method for the determining of its	73-
Endemann, H.: On shellac and a method for the determining of its impurities or adulterations	285
Endemann, H.: Further notes on shellac	205
Engenism, 11. Futther notes of Stefance	-0-
Energy, Electrical and Chemical (Westman)	105
Energy, Electrical and chemical (Westman)	501
Engineer, The, as a factor in modern progress (Humphreys), clxxviii,	227
Engineer, The, as a factor in modern progress (Humphreys), clxxviii, Engineer, The, in the building of the republic (Randolph)clxxv,	259
Engineering, High-voltage (Peek)clxxvi.	OII
Engineering, Legislative (Trautwine)	407
Engineering. The imaginative faculty in (Randolph)	201
Engineering and technical societies' directory	85
Engineering and technical societies' directory	197
Engineering practice as applied to the fueling equipment of power-	
houses (Cochrane)	40I
Entz. Justus B.: Gasoline-electric automobiles	57
Enzymes, Behavior of, at low temperatures (Hepburn)clxxix,	581
Escales, R.: Novelties as to the preparation of explosive charges with	
a tri-nitro-toluol base	213
Estimation of phenol in crude carbolic acid (Weiss) claviv	683
a tri-nitro-toluol base	50
Ether Is the other a disnersive medium? (Heyl)	460
Eucalyptus poles, Government studies method of seasoningclxviii,	226
Evaporation, Notes on theory and practice of (Sadtler), clxvi, 291, 395;	220
clxvii,	-6
Eng A C . Modern views on the constitution of the store	260
Eve, A. S.: Modern views on the constitution of the atomclxxix, Ewart, William Dana, In memoriam	209
Ewart, William Dana, In memoriam	199
Explosive charges with a tri-nitro-toluol base, Novelties as to the prepa-	
ration of (Escales)	213
Explosives (Gunsolus)	124
Explosives (Silberrad and Farmer)clxvi,	471
Explosives, New uses of, in agriculture (Gunsolus)	153
Explosives (Silberrad and Farmer)	400
Explosives, The testing of, for sensitiveness to shock (Kast)clxix,	143
Explosives, Testing of, with regard to their admission for transportation	
(Lenze)	64
(Lenze)	
(Will)clxix.	61
(Will)	165

Factor to be used for the calculation of the phosphoric acid in Neu-	
mann's method. The factor as influenced by the water used for	
washing the vellow precipitate (Iodidi and Kellogg)	340
Factory wastes Purification of claim	407
Factory wastes, Purification of	4-,
hydraulic machinery	172
Fankhauser, Charles K.: The telegraphoneclxvii,	1/3
Farmer, R. C., and O. Silberrad: Explosives: The progressive decom-	22
position of gun-cotton during its storage	471
Farmer's method of reduction, on the application of, by which shadows	
are preserved and only the high lights reduced (Bartlett)clxii,	73
Farms and country houses, Equipment of, with electricity (Bates)clxvi, Fats and oils, A critical study of the natural changes occurring in	47
Fats and oils, A critical study of the natural changes occurring in	
(Hepburn)	23
Fehr, R. B.; W. R. Ham and R. E. Bitner: A photographic null method	
for measuring absorption in the ultra-violet	200
Feldspar, Production of, in 1906	176
Ferguson, Olin I.: The thunderstorm and its phenomena (Corre-	
spondence)	253
Feldspar, Production of, in 1906	161
Filtration works (Trautwine)	262
Finances of engineering enterprises (Marks)	107
Fir White as only wood	225
Fire slarm A new sustamatic (Fitzgerald)	225
Fitzgerald, F. A. J.: A new automatic fire alarm	3/3
Flanders, L. H.: The new iron-clad exide battery for electric vehicles,	3/3
Flanders, L. H.: The new fron-clad exide pattery for electric vehicles,	-0-
clxxi,	207
Flocculation, Phenomena of (Free)	40
Floquet, Paul: Comparison of the different methods of measuring	. 0 -
the di-electric constant	385
Flow of sands through orifices (Hersam)	419
Fluid motion, Some phenomena of (Franklin)clxxvii,	23
Fluid, moving, The measurement of the true static pressure in a	
(Zahm)	503
Fluorescence and phosphorescence (Nichols)	219
Fluorescence in testing oils (Outerbridge)clxxi,	591
Food and drug act. Some well-known synthetic chemicals and their	
relation to the pure food and drug act (Kebler)	303
Food law, Administration of the imported (Bigelow)	213
Food manufacture, Modern commercial (Dow)clxxi,	485
Food manufacture, Modern commercial (Dow)	201
Foodstuffs, perishable, The handling, transportation and storage of	
(Hepburn)	360
Forest, Lee de: Recent developments in wireless telegraphyclxiii,	461
Forest fire, Timber owners organize to fight	130
Forest resources, Present condition of the country's	TRE
Forestry, Some problems in (Seely)	I
Forests, yellow pine, Government studying conditions in	2-0
Forests and streams, Saving the, of the United States (Will)clxv,	350
Forests and streams, Saving the, of the United States (WIII)CLXV,	
Formula for the torsional deflection of shafts (Slocum)clxxiv,	345
Formulas, dimensional, Physical quantities classified in the order of	345 83
those (Horsey)	83
their (Hering)	83
Forstall, Alfred E.: The technique of gas manufactureclxxiv,	83
Forstall, Alfred E.: The technique of gas manufacture	83 194 279
Forstall, Alfred E.: The technique of gas manufacture	194 279 627
Forstall, Alfred E.: The technique of gas manufactureclxxiv,	83 194 279 627 391

Foundries, steel, Extract of report on the methods used to avoid piping in steel ingots, as applied in the Hungarian Government steel foundries at Diasgyor (Obholzer)
Franklin, Benjamin, Influence of, abroad (Strauss-Frank)
phia (Houston)
Franklin Institute:—
Award of the Elliott Cresson medal to distinguished scientists, clxxi, 95; clxxiii, 611; clxxvi, 101; clxxviii, 105
Board of managers, annual reports: 1905—clxi, 150; 1906— clxiii, 152; 1908—clxvii, 118; 1909—clxix, 148; 1910—clxxi, 221; 1911—clxxiii, 182; 1912—clxxv, 170; 1913—clxxvii, 230; 1914—clxxix, 226
Extracts from the minutes of the meeting, February 13, 1907, relative to the retirement of Mr. John Birkinbine
as president
Minute on the death of John T. Morris
thirtieth year as librarian
Celebration of the thirtieth anniversary of the International
Electrical Exhibition, held in Philadelphia in 1884clxxviii, 195
Certificate of Merit,
Award to W. A. Blonck for his boiler-efficiency meter, clxxviii, 784
Award to George P. Vanier for his potash bulbclxxix, 248
Charter and by-laws
Cresson medal, presentation to John A. Brashear
John Fritz
Edward Weston
Harvey W. Wiley
Election and resignation committee annual reports: 1905—clxi,
159; 1906—clxiii, 160; 1909—clxix, 151; 1910—clxxi, 308;
1911—clxxiii, 185; 1912—clxxv, 173; 1913—clxxvii, 235; 1914—clxxix, 235
Endowment Committee, annual reports:
1911—clxxiii, 191; 1912—clxxv, 180; 1913—clxxvii, 242;
1914—clxxix, 241 Exhibitions Committee, annual reports:
1913—clxxvii, 239; 1914—clxxix, 239 Franklin Fund and Building Committee report, 1908clxvii, 126
Franklin Fund and Building Committee report, 1908clxvii, 126
Franklin Medal
Letter from Alex. E. Outerbridge, Jr
Letter from Thomas Alva Edison
Letter from H. Kamerlingh Onnes
1005—clxi, 158: 1006—clxiii, 158: 1006—clxvii, 120: 1000—
clxix, 149; 1910—clxxi, 222; 1911—clxxiii, 184; 1912—clxxy,
171; 1913—clxxvii, 233; 1914—clxxix, 232 Joint meeting with Philadelphia Section, Illuminating Engi-
neering Society, March 19, 1915
Lectures, Program of, season 1907–1908

FRANKLIN INSTITUTE:-Library: List of books relating to cotton and the cotton industry, clxvii, 315 Some recent additionsclxxviii, 357 Library Committee, annual reports: 1905—clxi, 154; 1908—clxvii, 126; 1909—clxix, 156; 1910—clxxii, 227; 1911—clxxiii, 192; 1912—clxxv, 181; 1913 clxxvii, 242; 1914—clxxix, 227 Library notes, clxix, 501; clxx, 71, 152, 225, 321, 392, 497; clxxi, 106, 237, 311, 425, 530, 618; clxxii, 94, 283, 401, 517, 605; clxxiii, 81, 200, 302, 428, 518; clxxiv, 116, 231, 331, 470, 593, 699; clxxv, 74, 190, 340, 432, 451, 659; clxxvi, 116, 224, 337, 458, 595, 728; clxxvii, 101, 252, 349, 455, 580; clxxviii, 116, 239, 505, 648, 787; clxxix, 103, 251, 361, 500, 610, 725; clxxx, 116, 242, 377, 496, 630, 743 Longstreth Medal, Award to Edward J. Dobbins for his daylight rods ...clxxix, 498 Award to George A. Wheeler for his escalatorclxxix, 607 Meetings Committee, annual reports: 1905—clxi, 158; 1906—clxiii, 157; 1908—clxvii, 128; 1909 clxix, 158; 1910—clxxi, 230; 1911—clxxiii, 195; 1912—clxxv, 184; 1913—clxxvii, 247; 1914—clxxix, 231 Membership notes: clxix, 401, 500; clxx, 70, 151, 320, 391, 496; clxxi, 105, 236, 310, 425, 529, 617; clxxii, 93, 195, 282, 400, 511, 603; clxxiii, 81, 199, 301, 425, 517; clxxiv, 115, 231, 469, 591, 697, clxxv, 71, 189, 339, 431, 539, 657; clxxvi, 114, 223, 457, 594, 725; clxxvii, 100, 251, 348, 452, 580; clxxviii, 115, 239, 357, 501, 647, 786; clxxix, 102, 249, 360, 499, 609, 721; clxxx, 114, 242, 495, 626, 742. Mining and Metallurgical Section, presidential address (Outerbridge)clxvi, 353 Museums Committee, annual reports: 1911—clxxiii, 195; 1912—clxxv, 183; 1913—clxxvii, 245; 1914—clxxix, 230 Popular lectures: Camp life in Philadelphia (Jennings)clxxv, 338 Wonderland of the Southwest (Monsen)clxxiii, 80 Publications Committee, annual reports: 1905—clxi, 158; 1906—clxiii, 158; 1908—clxvii, 124; 1909 clxix, 154; 1910—clxxi, 223; 1911—clxxiii, 188; 1912—clxxv, 176; 1913—clxxvii, 238; 1914—clxxix, 238 School of Mechanic Arts: Address to graduating class (Hoadley)clxxix, 587 Annual reports: 1906—clxii, 76; 1907—clxiii, 402; 1909—clxiii, 398; 1910—clxix, 401; 1911—clxxi, 524; 1913—clxxv, 535; 1914—clxxvii, 575; 1915—clxxix, 601

(Picolet)

Thorn, Isaac D., Scholarshipclxxvii, 96

FRANKLIN INSTITUTE:— Science and Ar

cie	ence and Arts Committee:	
	Annual reports:	
	1905—clxi, 156; 1906—clxiii, 156; 1908—clxvii, 129; 1909—	
	clxix, 159; 1910—clxxi, 230; 1911—clxxiii, 196; 1912—clxxv,	
	185; 1913—clxxvii, 248; 1914—clxxix, 242	
	Proceedings:	٥.
	December 6, 1905	80
	February 7, 1906	239
	April 11, 1906	398
	October 3, 1906	104
	March 6, 1907	175
	June 5, 1907	80
	October 2, 1907	389
	April 7, 1909	ЮI
	May 5, 1909	179
	June 2, 1909	80
	September 1, 1909	311
	October 6, 1909clxviii, 3	396
	November 3, 1909	179
	December I, 1909clxix,	79
	January 5, 1910clxix, 1	163
	February 2, 1910	24I
	March 2, 1910	33 I
	April 6, 1910clxix, 4	102
	May 4, 1910clxix, 4	199
	June 1, 1910	67
	September 7, 1910clxx, 3	319
	October 5, 1910	389
	November 2, 1010	501
	December 7, 1910	103
	January 4, 1911	234
	February I. 1011	308
	March 1, 1911clxxi, 4	122
	April 5 and 12, 1911	520
	May 3, 1911	515
	June 7, 1911clxxii,	93
	September 6, 1911	400
	October 4, 1911	509
	November 1, 1911	501
	November 8, 1911	боі
	December 6, 1011	79
	January 3, 1912clxxiii, 1	198
	February 7. 1012	200
	March 6, 1912	423
	April 3, 1912	516
	May 1, 1012	523
	June 5, 1912	115
	September 4, 1912	469
	October 2, 1912	500
	November 6, 1912	505
	December 4. 1012	6 0
	January 8, 1913	187
	February 5, 1913clxxv, 3	337
	March 5 1013	120
	April 2, 1013	537
	April 2, 1913	556
	June 4, 1013	112
	September 3, 1913clxxvi, 4	157
	October 1 1012	10/ 501

Franklin Institute:—

CLIN INSTITUTE.—	
November 5, 1913clxxvi,	723
December 3, 1913	′08
January 7, 1914clxxvii,	250
February 4, 1914	245
March 4, 1914	345
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	449
April 1, 1914	578
May 6, 1914clxxvii,	091
June 3, 1914clxxviii,	115
September 2, 1914clxxviii,	501
September 2, 1914	645
November 4, 1914	
December 2, 1914	101
January 6, 1915	
February 3, 1915	
March 3, 1915	
April m. rozm	606
April 7, 1915clxxix,	600
May 5, 1915clxxix,	020
June 2, 1915	114
September 1, 1915	495
October 6, 1915	624
November 3, 1915	739
Regulations	142
Reports:	•
Baldwin Locomotive Works. The development of the	
American locomotive	222
American locomotive	233
motals	4 477
metalsclxvi,	44/
Curie researches which led to the discovery of radium, clxvii,	359
Delany "Telepost"clxvi,	320
Gayley dry-air blast	67
Hammer collection of incandescent electric lampsclxii,	327
Herr presses for the extraction of liquids	310
Lumiere color photographyclxix,	493
Parker steam generator	327
Parker steam generator	46
Rondinella photo-printing machine	71
Vernaz milling files	
Wood autoplate machine	125
Wood autoplate machine	123
	241
Scott Medal.	-0.
Award to Arthur Atwater Kent for his unisparker, clxxviii,	784
Award to Elmer A. Sperry for his gyro-compassclxxviii,	784
Presentation to Halcolm Ellisclxxvii,	97
Presentation to C. Francis Jenkinsclxxvii,	97
Sectional Arrangements Committee:	
Annual reports:	
1905—clxi, 160; 1906—clxiii, 159; 1908—clxvii, 124; 1909	
—clxix, 155; 1910—clxxi, 224; 1911—clxxii, 188; 1912—	
clxxv, 178; 1913—clxxvii, 240; 1914—clxxix, 239	
Sections—Proceedings of meetings:	
of the second of	
clxi, 78, 146, 237, 395, 473; clxii, 404, 478; clxiii, 148, 326, 398, 473; clxiv, 77, 78, 388, 461; clxv, 79, 162, 242, 324;	
398, 473; CIXIV, 77, 78, 388, 401; CIXV, 79, 102, 242, 324;	
clx1x, 80, 101, 238, 320, 400; clxx, 08, 154, 300, 400; clxx1.	
103, 234, 310, 423, 527, 616; clxxii 510, 602; clxxiii, 80,	
108, 300, 423, 517; clxxiv, 500, 605; clxxv, 70, 188, 337,	
430, 538, 656; clxxvi, 593, 724; clxxvii, 98, 251, 347, 450,	
430, 538, 656; clxxvi, 593, 724; clxxvii, 98, 251, 347, 450, 579; clxxviii, 645, 785; clxxix, 102, 248, 359, 498, 60 7 ;	
clxxx, 624, 740	
Special meeting, October 2, 1913clxxvi,	5QI

FRANKLIN INSTITUTE:--

Sta	nding committees, 1911	304
	1913clxxv,	335
	1914clxxvii,	345
	1915	357
ita	ted meetings, Proceedings:	
	December 20, 1905	79
	January 17, 1906clxi,	148
	February 21, 1906	238
	March 21, 1906	397
	April 18, 1906	
	May 16, 1906	474
	June 20, 1906	80
	September 19, 1906	325
	October 17, 1906clxii,	
	November 21, 1906	
	December 19, 1906	
	January 16, 1907	152
	February 20, 1007	400
	March 20, 1907clxiii,	400
	April 17, 1907	401
	May 15, 1907	474
	June 10, 1007	78
	September 18, 1907	296
	October 2, 1907	392
	November 20, 1907	463
	December 18, 1007	80
	January 15, 1908	162
	February 19, 1908clxv,	243
	March 18, 1908	324
	December 16, 1908	70
	January 20, 1909clxvii,	118
	February 17, 1909clxvii,	235
	March 17, 1000	320
	April 21, 1000	401
	May 10, 1000	470
	June 16, 1909clxviii,	81
	September 15, 1909clxviii,	311
	October 20, 1909	
•	November 17, 1909	470
	December 15, 1000	78
	January 19, 1910	162
	February 16, 1910clxix,	240
	March 16, 1910clxix,	331
	April 20, 1910	
	May 18, 1910	400
	June 15, 1910clxx,	67
	September 21, 1910	310
	October 19, 1910	380
	November 16, 1910	501
	December 21, 1910	102
	January 18, 1911clxxi,	233
	February 15, 1011	304
	March 15, 1911	422
	April 10 1011	ETO.
	May 17, 1011	615
	May 17, 1911	03
	Sentember 20 1011	300
	October 18 1011	500
	November 15, 1911	601
	-ioromou. Lo, Lyaz iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	

Franklin Institute:— January 17, 1912clxxiii, 181 February 21, 1912clxxiii, 299 October 16, 1912 clxxiv, 589 November 20, 1912 clxxiv, 695 December 18, 1912 clxxv, 49 January 15, 1913clxxv, 169 October 5, 1913clxxvi, 592 May 19, 1915clxxix, 719clxxi, 245 Franklin, William S.: A method for calculating that part of the recoil momentum of a gun which is due to the action of the gases after the Free, E. E.: Phenomena of flocculation and deflocculation, clxix, 421; clxx, 46

Freiberger process of discharging cotton prints (Stutz)	278 495 401 201 259 17 206 203 120
G	
Galvanometer, flat-coil, New type of (Northrup)	
Gardner, Henry A.: Changes occurring in oils and paste paints, due to	77
autohydrolysis of the glycerides	533
Gardner, Henry A.: The effect of crystalline pigments on the protection of wood	117
Gardner, Henry A.: The effects of pigments upon the constants of	415
Gardner, Henry A.: Paints to prevent electrolysis in concrete structures	415
Gardner, Henry A.: The permeability of paint films	345
clxxix,	681
Gardner, Henry A.: Value of certain paint oils	55
may be prevented	73
Garnet, abrasive, production in 1906	290
upon the cost of living	413
Garver, M. M.: On the theoretical efficiency of the Linde process of	207
Gas, Working standards of light and their use in the photometry of	305
liquefying air	189
Gas as an illuminant (Lansingh)clxxiv,	027
Gas for heat and power (Rosa)	157
01	535
Gas manufacture, By-products in (Munroe)clxxiv,	I
Gas manufacture, Technique of (Forstall)	279
Gas manufacture, By-products in (Munroe)	157
Gas works' by-products, Recovery of (Tutwiler)	340
Gaseous densities, The application of the Archimedean principle to the	
exact determination of (Jacquerod and Tourpaian)	91
Gases, Development of the theory for the kinetic energy of (Westman), clxii, 317,	282
CIXII, 31/,	202

Gases, Industrial combustible (Rusby)	I
Gases, The measurement of (Thomas)	411
Gases, Suspended matter in, electrical precipitation of (Strong)clxxiv,	239
Gasoline-engine dynamometer and speedometer (Hopkins)clxx,	58
Gasoline motor, The problem of (Winkler)	97
Gayley dry-air blast (Franklin Institute report)clxviii,	67
Gebhardt, George Frederick: Properties of dry, saturated and unsatu-	
rated air; with application to cooling-tower and evaporative surface	
condenser calculations	160
General Electric Company, research laboratory notes	180
General Electric Company, research about and the director	409
Geological Survey, United States, annual report of the directorclxvi, Githens, John Horace, and Henry Jermain Maude Creighton: On the	190
Gitnens, John Horace, and Henry Jermain Maude Creignton: On the	
boiling-point of aqueous solutions of nitric acid at different pres-	_
sures	IOI
Glasses for protecting the eyes from infra-red rays (Coblentz)clxxix,	579
Glucose, American, commercial composition of (Bryan)clxxii,	337
Gold production. The increased, and its effect upon the cost of living	
(Garrison)	413
Gold. pure. Resistivity of (Northrup)	293
Gold and silver mining in the United States in 1008	237
Goldheids district of Nevada	155
Goldsmith F.: The Jersevite claiv.	360
Goldsmith, E.: The Jerseyite	00
Goodspeed, Arthur Willis: The relation of matter to electricityclxxvi,	202
Graham John Housed: Observations on the realow modification of	303
Graham, John Howard: Observations on the yellow modification of molybdic acid	60
molybdic acid	.09
Granbery, J. H.: The Schuyler mine	217
Graphite, A convenient means of determining the asn in (Sadtier)cixiv,	201
Graphite, Deflocculated (Acheson)clxiv,	375
Gravitation (Morris)	219
Gravitation, Newton's law and the cause of (Ely)	121
Gravitation (Morris)	115
Greenough, Grafton: Development of the Mallet locomotiveclxix,	202
Griggs, William O.: The daguerreotype, the ambrotype, the photograph,	
clxvii,	99
Ground waters of the Atlantic coastal plain	87
Ground waters of the Atlantic coastal plain	239
Guncotton, Progressive decomposition of, during its storage (Silberrad	
and Farmer)	471
Gunnery, A method for calculating that part of the recoil momentum of a gun which is due to the action of the gases after the projectile	
of a gun which is due to the action of the gases after the projectile	
leaves the muzzle (Franklin)	550
leaves the muzzle (Franklin)	339
and nitroglycerin base (Monni)clxvii,	TTT
Currelle F H - Fyloring	704
Gunsolus, F. H.: Explosives	124
Gunsoine in California	153
Gypsum in California	310
Gyroscope, Engineering applications of the (Sperry)	447
**	
H	
Hadfield, Robert A.: Sound steel for rails and structural purposes,	
clxxix,	119
Hadfield, Robert A.: Sound steel for rails and structural purposes.	
Second communication	663
Hagar, Edward M.: The utilization of blast-furnace wasteclxxii,	197
Hall, Wm. F.: The use of concrete piles	I
Ham, W. R.; R. B. Fehr and R. E. Bitner: A photographic null method	
for measuring absorption in the ultra-violet	299
Ham, W. R.; L. J. LaSalle and Oscar F. Smith: A null method for	
measuring relative intensities of Röntgen raysclxxii,	73

lin Institute report)	
lin Institute report)	327
Handwriting, Scientific methods in the study of (Frazer)clxiii,	245
Hardwoods, Growing eastern, in Californiaclxviii,	39
Harrington, C. O., Jr.: Light signals	541
Hart. Ios. H.: The application of mechanical refrigeration to ice cream	•
manufacture	307
Hartmann, L. H.: The theory of shooting and the evolution of the	031
Spitzer bullet	165
Haunt Lewis M. The Chesaneake and Delaware Canal claim	QT.
Haupt I awis M. History of the reaction breakyunter at Arangae Dass	01
Transfer at Aransas rass,	0-
Texas	81
Haupt, Lewis M.: Notes on great tunnels	401
Haupt, Lewis M.: Waterway improvements	435
Haupt, Lewis M.: The waterways problem	325
Haupt, Lewis M.: "A wheel in the middle of a wheel," waterway legis-	
lation	147
Hayden, J. L. R.: Electrolytic corrosion of iron by direct current, clxxii,	295
Heat treatment of steel (Abbott)	415
Heating, Data relating to, of the Edgar F. Smith House, Dormitories,	
University of Pennsylvania (Spangler)	179
Heckel, Geo. B.: Materials of paint manufacture	599
Heckel, Geo. B.: Methods for protecting iron and steel against corro-	
sion	440
sion	313
Henderson George R: Recent development of the locomotive classiv	35
Henry, Alfred J.: Weather forecasting from synoptic chartsclxii,	207
Healtern Tosanh Samuel: Atomic weights—an historical sketch clay	217
Hepburn, Joseph Samuel: Atomic weights—an historical sketchclxx, Hepburn, Joseph Samuel: The behavior of enzymes at low tempera-	21/
tures tures of the benevior of the benevior of the benevior	eQ.
tures	301
Hepburn, Joseph Samuel: Diochemical studies of Cholesterol	405
Hepburn, Joseph Samuel: A critical study of the natural changes occur-	
ring in fats and oils	23
Hepburn, Joseph Samuel: The handling, transportation and storage of	
perishable foodstuffs. A review of the work of the U. S. Food	,
Research Laboratory	309
Hepburn, Joseph Samuel: The modifications of the Kjeldahl method	_
for the disamplative determination of hitrogen	81
Hepburn, Joseph Samuel: Recent progress in the chemistry of the sugars	
sugarsclxx,	-85
Hepburn, Joseph Samuel: Recent progress in the chemistry of the ter-	
penes and camphors	179
penes and camphors	
tion of activity by urease and by oxidase after exposure to the tem-	
perature of liquid air	603
Hering, Carl: Electric furnacesclxxii.	55
Hering, Carl: Electric furnaces	337
Hering, Carl: Physical quantities classified in the order of their dimen-	007
sional formulasclxx,	104
Hering, Carl: Simplicity in the measures of physical quantitiesclxxi,	120
Hering, Carl: Simplifying some of the thermal calculations by the use	129
of the thornest show	r60
of the thermal ohm	200
Having Dudoloh. Sawage treatment	13
Unn U.T. Decemb developments in steam turbines of the steam of the ste	417
merr, m. 1.: Recent developments in steam turbines, cixxv, 91, 273, 385,	6
Jin,	027
Herr, Homer A.: Liquid-extracting industries and the development of	
presses employed therein	275
Herr's presses for the extraction of liquids (Franklin Institute report),	
clxvii,	310

Franklin Institute School of Mechanic Arts	
Hersam, Ernest A.: The flow of sand through orifices	521
Heyl. Paul R.: Is the ether a dispersive medium?	460
Heyl, Paul R.: Is the ether a dispersive medium?	409
(Boyden Premium Memoir)clxiv, 81.	205
High pressures and five kinds of ice (Bridgman)	315
High-temperature investigation and a study of metallic conduction	
(Northrup)	621
High-voltage engineering (Peek)	611
Highways, The organization, character of personnel, scope of work, and	
methods of operation and control of a large municipal highway	400
department (Connell)	439
preservation clxiii	161
preservation	
(Correspondence)clxviii,	227
Hixon, Hiram W.: The relation of magmatic waters to volcanic action,	
clxvi,	297
Hoadley, George A.: Address to graduating class, The Franklin Insti-	_
tute School of Mechanic Arts	587
Hoadley, George A.: Efficiency in education	219
Honors by The Franklin Institute	31
Honors by The Franklin Institute	3
speedometer	58
speedometer	173
Hornor, H. A.: Transmission of intelligence on steam vesselsclxvii,	403
Houston, Edwin J.: Benjamin Franklin trust lunds to the cities of	
Boston and Philadelphiaclxi,	358
Houston, Edwin J.: Franklin as a man of science and an inventor, clxi,	
Humphreys, Alex. C.: The engineer as a factor in modern progress,	321
-1!!!	227
Humphreys, W. J.: On the physics of the atmosphereclxxv, Humphreys, W. J.: The thunderstorm and its phenomenaclxxviii, 517, Humphreys, W. J.: Volcanic dust and other factors in the production	207
Humphreys, W. J.: The thunderstorm and its phenomenaclxxviii, 517,	75I
Humphreys, W. J.: Volcanic dust and other factors in the production	
of climatic changes, and their possible relation to ice agesclxxvi,	131
Humphreys, W. J.: Volcanic dust (correction)	465
Humus, Chemistry of (Jodidi)	505
Hungarian Government steel foundries, Extract of report on the methods	
used to avoid piping in steel ingots, as applied in the (Obholzer), clxiv,	т
Hungerford, Churchill: Water filtration for industrial purposesclxxi,	261
Hunsaker, Jerome C.: The present status of airships in Europeclxxvii,	597
Huston, Chas. L.: Practical experiments in steelclxv,	371
Huston, Chas. L.: Practical experiments in steel	
Lamp Associationclxxvi,	77
Hyde, Edward P.: Physical production of lightclxix, 439; clxx,	26
Hydraulic machinery, Selection of material for the construction of (Falkenau)	172
Hysteresis, Magnetic (Lloyd)	1/3
rigitatesis, magnetic (220)47 reconstructions	_
I	
Ice, Exudation of, from stems of plants (Coblentz)clxxviii,	589
Ice, Five kinds of (Bridgman)	315
Ice cream, The application of mechanical refrigeration to ice cream	
manufacture (Ĥart)	397
Identification of human beings by the system of Alphonse Bertillon (Frazer)	32T
(11azci)	3-1

Illumination, Recent developments in the art of (Millar)clxxviii,	435
Illumination, Supplementary (Bartlett)	473
Illumination, Theory and practice of (Rolph)	362
Illuminator, monochromatic, A radiometer attachment for a (Coblentz),	
Alver	TFT
Imaginative faculty in engineering (Randolph)	201
Impact, The theory of, and its applications (Tiemann)clxviii, 235.	336
Incandescent electric lamps, William J. Hammer collection of (Franklin	-
Institute report)	327
India's mica industry	30
Induction coil. Secondary current of the (Snook)	273
Industrial fellowships (Duncan) clxxv	. 12
India's mica industry	623
Industry Demonstration of or enlightened methods of treating the	023
employed (Porter)	'т6т
employed (Porter)	420
Infra-red rays, Glasses for protecting the eyes from (Coblentz)clxxix,	429
Ingote Compression of semi-liquid steal (Tilienberg)	3/9
Ingots, Compression of semi-liquid steel (Lilienberg)	270
Insul Samuel: The production and distribution of one or selection.	2/9 56T
Instant, Samuel. The production and sixtheridate of energy	501
Integrity of tests of metals (Outerbridge)	200
Intelligence, Transmission of, on steam vessels (Hornor)	403
Intercommunication, Electrical methods of, for military purposes	
(Squier)cixxii,	545
Internal stresses in heat-treated axles (Wille)	501
Integrity of tests of metals (Outerbridge)	71
international electrotechnical congress of Turin (Kennelly)cixxii,	503
International electrical exhibition, 1884, and thirtieth anniversary (Na-	
tional Electric Light Association)	504
International electrical exhibition, 1884, Celebration of the thirtieth anni-	
tional Electric Light Association)	195
Ionizing potential of an X-ray tube (Drew)clxxix,	697
Iron a factor in the world's progress (Birkinbine)	47 I
Iron, Conservation of (Cushman)	345
Iron, Electrolytic corrosion of, by direct current (Hayden)clxxii,	295
Iron, Modern research in the metallurgy of (Cushman)clxxviii,	133
Iron and steel, Change of structure in (Campbell)clxiii,	407
Iron and steel, Electrothermic production of (Richards), clxiv, 443; clxv,	47
Iron and steel, Methods for protecting, against corrosion (Heckel) clxv,	440
Iron and steel. Notes on (Stoughton)	73
Iron ore, Electrical reduction of (Richards)	131
Iron ore, Electrical reduction of (Richards)	Ŭ
Nevada. The Truckee-Carson project (Carter)	1
Nevada. The Truckee-Carson project (Carter)	
' clviii	217
Irrigation, Government project at Roosevelt Dam, Salt River, Arizona (Carter)	,
(Carter)	277
Irwin, Agnes: Social and domestic life of Franklin	13T
Irwin, J. C.: Railroad management and safety devices	211
Ives, Frederic E.: A new color meter	47
Ives Frederic F.: A color-screen color meter claim	47 42T
Ives, Frederic E.: A color-screen color meter	471
Type Herbert F. The establishment of motometry on a physical basis	4/1
clxxx,	
Ives, Herbert E.: Improvements in the diffraction process of color	409
photography alui	400
photography	439
one system to another	6
one system to another	073
aventhesis of color	0-
synthesis of color	89

Jacobus, D. S.: The generation of power	409
principle to the exact determination of gaseous densitiesclxxi,	91
Jamaica, Mineral wealth of (Outerbridge)clxviii,	457
Japan, Economic future of (Viollate) .clxi, Jayne, Harry Walker (Obituary) .clxx, Jennings, W. N.: Camp life in Philadelphia .clxxv, Jerseyite, The (Goldsmith) .clxiv,	413
Jennings W N: Camp life in Philadelphia	338
Jersevite, The (Goldsmith)	369
Job, Robert: Economy in purchasing supplies	357
Job, Robert: Testing and inspection of railroad supplies	31
Jodidi, Samuel L.: The behavior of acid amides in the soilclxxx, Jodidi, Samuel L.: The chemistry of humus, with special reference to	245
the relation of humus to the soil and to the plantclxxvi,	565
Jodidi, Samuel L.: The chemistry of the soil nitrogenclxxv,	483
Jodidi, Samuel L., and E. H. Kellogg: On the factor to be used for	
the calculation of the phosphoric acid in Neumann's method. The factor as influenced by the water used for washing the yellow pre-	
cipitate	349
cipitate	247
John Scott Medal: Award to Herbert Alfred Humphrey and Alberto	24/
Cerasoli for the Humphrey pump	606
Johnson, J. E., Jr.: Recent developments in cast-iron manufacture,	
clxxix, 59,	171
Johnson, Woolsey McA.: Recent advances in the metallurgy of zinc, clxv.	227
Jones, Harry C.: Evidence bearing on the solvate theory of solution,	
clxxvi, 479,	677
Jones, Harry C.: The nature of solution	217
Jones, Thomas M.: Mechanical accountingclxvii,	183
Jones, Washington (Obituary)	224
. к	
	
Kast, H.: The testing of explosives for sensitiveness to shock by the drophammer method	T 42
Kebler, Lyman F.: Some well-known synthetic chemicals and their rela-	143
tion to the pure food and drug act	303
Keller, Edward: Labor-saving appliances in the laboratoryclxi,	IOI
Keller, Harry F.: Platinum, the most precious of the metalsclxxiv, Keller, Harry F.: The transformations of the elementsclxvi,	525
Keller, F. H. von: A new form of Cooper Hewitt mercury vapor lamp,	213
clxiv,	303
Kellogg, E. H., and S. L. Jodidi: On the factor to be used for the calcu-	000
lation of the phosphoric acid in Neumann's method. The factor as	
influenced by the water used for washing the yellow precipitate, clxxx,	349
Kelly, John F.: Development of the electric piano player	22
Kennelly, A. E.: The computation of composite alternating-current	34/
lines	287
Kennelly, A. E.: The international electrotechnical congress of Turin,	
clxxii,	503.
Kennelly, A. E., and Edwin F. Northrup: On the duration of electrical contact between impacting spheres	23
Kimball, Herbert H.: Some causes of variation in the polarization of	
sky lightclxxi.	333
Kinetic energy of gases, Development of the theory for the (Westman),	282

Kingsbury, E. F.: A flicker photometer attachment for the Lummer-	
Kingsbury, E. F.: A flicker photometer attachment for the Lummer- Brodhun contrast photometerclxxx,	215
Knapp, I. N.: Natural gas, with incidental reference to other bitumens,	_
clxxiv, 477,	639
Kneass, Strickland L.: High-pressure steam tests of an injectorclxii,	279
Kneass, Strickland L.: Note on old wire suspension bridge, Callowhill	
Street, Schuylkill River, Philadelphia	45
Knudsen, A. A.: The corrosion of metals underground by electrolysis,	
clxviii,	132
L	
Laboratory, Labor-saving appliances in the (Keller)clxi,	IOI
Laboratory, Physical, of the National Electric Lamp Association (Hyde),	
clxxvi,	77
Labor-saving appliances in the laboratory (Keller)	101
Lamp, A new form of Cooper Hewitt mercury vapor (Keller)cixiv,	393
Lamps, New metallic filament (Merrill)	391
Landis, Edward H.: Some of the laws concerning voltaic censcixviii,	399
Language, The survival of the shortest and of the easiest in (Balch), clxii, Lansingh, Van Rensselaer: Gas as an illuminant	187
Lanza, Gaetano: Progress in testing full-size pieces under practical	10/
conditions, together with locomotive testing in the United States,	
clxxiv,	607
Larard Charles Edward and Robert Olinhant Roswall. Aerial pro-	00,
Larard, Charles Edward, and Robert Oliphant Boswall: Aerial propellers and some test results	303
Lasalle L. L. W. R. Ham and Oscar F. Smith: A null method for meas-	0-0
uring relative intensities of Röntgen rays	73
Lathrop, Elbert C., and Oswald Schreiner: The distribution of organic	
constituents in soils	145
Lead, refined, production in 1908	65
Lead, refined, production in 1909clxix,	274
Leather, rubber-tanned	314
Leffmann, Henry: Diamond miningclxiv, Leffmann, Henry: Direct and indirect methods of electrical purification	407
Leffmann, Henry: Direct and indirect methods of electrical purification	
of water	205
Leffmann, Henry: Note on the action of alum on Schuylkill water, clxvii,	312
Leffmann, Henry: Notes on some recently devised tests	371
Leftmann, Henry: Recent advances in photographic chemistrycixxviii,	743
Leffmann, Henry: Some suggestions for the advancement of the pro- fessional interests of American chemists	205
Legislative angineering (Trautwine)	407
Legislative engineering (Trautwine)	40/
transportation	64
Lesley, Robert W.: Cement—its use and abuseclxvi,	
Levy, Louis Edward: Angelo Heilprin, memorial addressclxiv,	313
Lavy Louis Edward: Development and recent advances of the techno-	
graphic arts	387
Levy, Louis Edward: Etching by machinery	59
Lewis, Wilfred: Machine molding	227
Lieber, Hugo: Modern uses and applications of radiumclxxii,	579
Lifeboats (Welin)	211
Lifeboats, Appliances for manipulating, on sea-going vessels (Welin),	
clxv, 2	299
Light, Chemical production of (Bancroft)clxxv, 1	129
Light, Physical production of (Hyde)	26
Light, Production of, by animals (Dahlgren)clxxx, 513,	711
Light, Quality of (Bauder)clxix, 2	223
Light signals (Harrington)	541
Light, sky, Some causes of variation in the polarization of (Kimball),	
CIXXI	177

Light, Working standards of, and their use in the photometry of gas (Bond)	
(Bond)	
(Garver)	
Liquid air. On the theoretical efficiency of the Linde process of lique- fying air (Garver)	
therein (Herr)	
Liquid mixtures, Vapor pressures of (Rosanoff)	
Lloyd, R. Louis: Electricity in refrigeration	
by (Perrine)	
Locomotive, Mallet, Development of (Greenough)	
Locomotive superheaters and their performance (Young)clxxvii, 1, 181 Locomotive testing in the United States (Lanza)	
Locomotives, Mechanical stoking of (Bartholomew)clxxx, 253 Log rules, Maine commission reports	
Loring, George: Tungsten and other lamps	
Low pressures, the death of matter (Claude)	
Lumber production of the Lake States, Report of	
tour)	
regulations plants to the intrate content of sons	
M	
McAllister, A. S.: Improvement of power-factor and commutation conditions in single-phase series motors	
Mabery, C. F.: Lubrication and lubricants	
Magnetism, Modern theories of (Stradling)	
Magnesite, Production of, in 1906	
clxxix, 513	
Maintenance-of-way department railroad testing plant (Milner)clxxvi, 207 Manganese deposits of the United States	
Maple products, History, manufacture and analysis of (Sy), clxvi, 249,	
Maple product, Note on the examination of (Sy)	

inch objective of the Sproul telescope as determined by Hartmann	
tests	465
tests	
electrical resistance thermometer	439
of Managers)	241
of Managers)	
Clxxvii,	369
Material, Selection of, for the construction of hydraulic machinery (Falkenau)	173
Mathews. Irene Maud: Refractive index and density	675
Mathews, John A.: Alloy steels in motor-car constructionclxvii,	379
Matignon, Camille: Formation and preparation of aluminum carbide, clxvi,	203
Matter, Relation of, to electricity (Goodspeed)	303
Matter, Relation of, to electricity (Goodspeed)	229
Matthews, J. Merritt: The scouring of cotton	25
Matthews, J. Merritt: Theory of dyeing	455
Mayer, Joseph: Proportioning of long-span truss and cantilever bridges,	160
Clxxvi, 645; clxxvii, 35, Measurement of gases (Thomas)	411
Measures of physical quantities, Simplicity in the (Hering)clxxi,	129
Mechanical engineering problems in illuminating-gas works (Crisfield),	
clxx,	349
Mechanical stoking of locomotives (Bartholomew)	253
Mees, C. E. Kenneth: The physics of the photographic processclxxix, Mendenhall, T. C.: Definitions of the fundamental units of electrical	141
measurement (Correspondence)	215
measurement (Correspondence)	241
Mercury vapor lamp, A new form of Cooper Hewitt (Keller)clxiv, Merrick, John V. (Obituary)	393
Merrick, John V. (Obituary)	469
Merrill, G. S.: New metallic-filament lamps	
Metallurgical problems. Some present-day (Lyon)	187
Metallurgical problems, Some present-day (Lyon)	227
Metallurgy, Recent progress in (Outerbridge)clxii,	345
Metals, Conservation of the	185
Metallurgy, Recent progress in (Outerbridge)	T88
Metals, Precious, mined in 1006 in Southern Appalachian Statesclxvi.	356
Metals, Reflecting powers of (Coblentz)clxx,	169
Metals, Resistivity of a few (Northrup and Suydam)clxxv,	153
Metals, Reflecting powers of (Coblentz)	200
Metrology in relation to industrial progress (Stratton)	125
Mica and the mica industry (Colles)	81
Mica and the mica industry (Colles)	197
Mildew in paints. Notes on the tormation and inhibition of (Gardner)	
Military aeronautics, Recent progress in (Reber)	59
Military telegraph Some experiments in "wired-wireless" telegraphy	437
for field lines (Squier)	333
Millar, Preston S.: Recent developments in the art of illumination,	
Miller, C. F.: The polarization of Röntgen rays from an anticathode of silver	455
Miller, John A., and Ross W. Marriott: The quality of the twenty-four-	45/
inch objective of the Sproul telescope as determined by Hartmann	
tests	465

Millstones and buhrstones	
plant	217
of (Chance)	446
photographic plate (Wherry)	407
Quebec bridge	227
Monni: The addition of carbon to powders with a nitrocellulose and nitroglycerin base	
Monorail car. Nutation and the (Newkirk)	265
Monsen, Frederick: On the trail of the Spanish pioneers	80
Moore, D. McFarlan: Vacuum-tube lighting	361
Morley, Edward Williams: Fundamental chemical constantsclxxiv,	203
Morris, Charles: Gravitation	219
Morris, Charles: The problem of gravitation	370
Motors, Single-phase series, improvement of power-factor and commuta-	
tion conditions in (McAllister)	40 46
Mullaly, John: The first Atlantic telegraph cableclxiii, 141, 165, Municipal highway department, The organization, character of personnel, scope of work, and methods of operation and control of a large	327
(Connell)	1
cation	513
cation (Discussion)	75
Musk, Loss of weight of (Bazzoni)	463
N	
N rays, A résumé of the literature of the N rays, the N ₁ rays, the physiological rays and the heavy emission, with a bibliography (Stradling), clxiv, 57, 113,	T*77
Nachod, Carl P.: Automatic signals for electric railwaysclxix, National Electric Lamp Association. The physical laboratory of the	298
National Electric Light Association, International electrical exhibition, 1884, and thirtieth anniversary (Correspondence)	77 504
Clxvii, Natural gas (Knapp)clxxiv, 477,	USU I
Natural gas (Knapp)	217 384
Naval stores production in 1908 and 1907 reported	217

Naval warfare, The modern submarine in (Robinson)	283
Navigating the air (Post)	477
Navigation, New aids to (Wetherill)	227
Navigation, Safety of life at sea (Donald)	15
Nernst, W.: Introduction to certain fundamental principles of modern	/33
physics	SOT
Nevada, The goldfields district of	155
Nevada, the silver State, and Government irrigation in Nevada. The	
Truckee-Carson project (Carter)clxv,	1
Truckee-Carson project (Carter)	29
Newfoundland, Mineral wealth of (Outerbridge)	457
Newkirk. Burt L.: Nutation and the monorail carclxxiv,	265
New Mexico, Acoma, the cliff city of (Carter)clxii,	449
Newton's law and the cause of gravitation (Ely)	121
New York City, The railway tunnels of (Noble)	343
New York, Westchester and Boston Railway, Notes on the catenary construction of (Withington)	705
Nichols, Edward L.: Daylight	215
Nichols, Edward L.: Fluorescence and phosphorescence	310
Nitric acid, On the boiling-point of aqueous solutions of (Creighton and	9
Githens)	161
Githens)	
and Smith)clxxx,	703
Nitrogen, The modifications of the Kjeldahl method for the quantitative	
determination of (Hepburn)	81
Noble, Alfred: The railway tunnels of New York Cityclxxv,	343
Noble, Alfred: The railway tunnels of New York City (Correction),	
clxxvi,	224
Non-conductors, Dielectric properties of (Thomas)	203
Norris, George L.: Vanadium alloys	901 Q1
Northrup, E. F.: A brief examination of the electrical properties of	01
egg-white	413
Northrup, E.F.: Comparison of galvanometers and a new type of flat-	7-3
coil galvanometer	245
Northrup, E. F.: An experimental study of vortex motions in liquids,	
clxxii, 211,	345
Northrup, E. F.: High-temperature investigation and a study of metal-	0.0
lic conduction	621
Northrup, E. F.: Methods, data, and new apparatus for measuring	
electrical conductivity above 1500° C. of vapors at normal pressures,	
clxxix,	337
Northrup, E. F.: Resistivity of copper in temperature range 20° C.	
to 1450° C	1
Northrup, E. F.: Resistivity of pure gold in temperature range 20° C.	~O=
to 1500° C	85
Northrup, E. F.: Resistivity of pure silver, solid and moltenclxxviii, Northrup, E. F.: Standardization apparatus for measuring volts, am-	05
peres and watts	TOT
Northrup E. F.: Use of analogy in viewing physical phenomena clavi-	I
Northrup, E. F.: Use of analogy in viewing physical phenomena, clxvi, Northrup, Edwin F., and John R. Carson: The skin effect and alternat-	
ing-current resistance	125
ing-current resistance	ŭ
contact between impacting spheres	23
Northrup, Edwin F., and V. A. Suydam: Resistivity of a few metals	
through a wide range of temperature	153

Notes and Comments:	
clxi, 41, 58, 69, 100, 113, 130, 172, 178, 196, 211, 227, 234, 239, 316, 383, 394, 428, 450, 467, 472	
clxii, 23, 72, 75, 128, 156, 158, 200, 212, 217, 239, 278, 296, 316, 335,	
344, 369, 374, 395, 404, 419, 428, 448, 465, 471 clxiii, 30, 55, 67, 74, 107, 128, 140, 163, 183, 200, 216, 242, 275, 302,	
329, 353, 381, 434, 454 clxiv, 12, 42, 46, 56, 74, 75, 153, 176, 199, 203, 216, 223, 225, 283,	
338, 355, 367, 373, 382, 384, 410	
clxv, 26, 44, 58, 140, 187, 210, 215, 221, 226, 316, 318, 320, 344, 361, 370, 396, 398, 400, 426, 467, 471	
Null method for measuring relative intensities of Röntgen rays (Ham,	73
Lasalle and Smith)	265
. 0	
Obholzer, Albert: Extract of report on the methods used to avoid	
piping in steel ingots as applied in the Hungarian Government	
steel foundries at Diosgyor	I
Robert Coleman Hall Brock	125
Charles B. Dudley	70
William Dana Ewart	189
Persifor Frazer	75
Harry Walker Jayneclxx,	65
Washington Jones	224
John V. Merrick	409
Coleman Sellers	165
William H. Wahl	473
Oils, Changes occurring in (Gardner)	533
Oils, fats and, A critical study of the natural changes occurring in	
(Hepburn)	23
Oils, paint, Value of certain (Gardner)	55
-1	501
Ontario, Natural gas in	240
Ontario, Natural gas in	
clxxii,	145
Outerbridge, A. E., Jr.: The Franklin Medal (Correspondence), clxxviii, Outerbridge, A. E., Jr.: High-grade silicon for purifying cast-iron	054
(Correspondence)clxi.	144
Outerbridge, A. E., Jr.: Integrity of tests of metals	206
Outerbridge, A. E., Jr.: The mineral wealth of the islands of New-	
foundland and Jamaica	457
Metallurgical Section clavi	252
Metallurgical Section	333
ing oils for industrial purposes	501
Outerbridge, A. E., Jr.: Recent progress in metallurgy	
spondence)	195
liquid air (Hepburn and Bazzoni)	600
Ozone, Its nature, production and uses (Bridge)	355
P	555
- •	
Pacific coast, Black sands of the (Day)	141
Paint films, Permeability of (Gardner)	345

Paint manufacture, Materials of (Heckel)	599
Painting, Artistic, and the old masters (Toch)	47
Painting phenomena, A study of some curious (Gardner)clxxix,	001
Paints, Mildew in (Gardner)	59
Paints, paste, Changes occurring in (Gardner)	212
Paints to prevent electrolysis in concrete structures (Gardiel)	313
Panama, At (Waldo)	2/ 261
Panama, Early municipal water works at (Davis)	501
Tasham)	r86
(Tatham)	227
Parker steam generator (Frankin institute report)	28T
Partridge Edward A . The electron theory clxv.	385
Payements street The development of (Tillson)	435
Partridge, Edward A.: The electron theory	415
Peat, Calorific value of	277
Peek F. W. Ir.: High-voltage engineering	611
Pencil woods. Future	438
Penrose, R. A. F., Ir: The twelfth international geological congress,	
CIXXVI.	50.9
Perils of peace, or a safer America (Tolman)clxix,	72
Perils of peace, or a safer America (Tolman)	
influenced by load factor	269
Perrot, Emile G.: Reinforced concrete in building constructionclxi,	I
Petit Henri: Aviation and aeroplane motors	2QI
Petroleum and its derivatives (Day)	27 I
Petroleum, The cracking and distillation of, under pressure (Brooks),	,
cixxx.	053
Petroleum in 1908	175
Petroleum, Production of, in 1909	275
Petroleums of North America, A comparison of the character of	•
those of the older and newer fields (Richardson)	81
Pfatischer's variable speed motors (Franklin Institute report)clxvii,	40
Phase difference, The physical meaning of power factor and the signifi-	
cance of a power factor less than unity without (Ganz)clxii,	429
Phenol control, Note on the Rideal-Walker (Walker and Weiss)clxxiv, Phenol in crude carbolic acid and tar oils, The estimation of (Weiss),	101
Phenol in crude carbolic acid and tar oils, The estimation of (weiss),	600
clxxiv,	003
Phenomena of flocculation and deflocculation (Free),	40
Philadelphia district, Geology of the	48
Philippine Islands, Gold and silver in the	210
Phosphoric acid in Neumann's method On the factor to be used for	219
the calculation of the. The factor as influenced by the water used	•
for washing the vellow precipitate	3/10
for washing the yellow precipitate	7/13
Photographic developers Modern (Bartlett)	300
Photographic developers, Modern (Bartlett)	333
their effect on the (Wherry)	50
Photographic process. The physics of the (Mees)	141
Photography. On the application of Farmer's method of reduction by	•
which shadows are preserved and only the high lights reduced	
(Bartlett)clxii,	73
(Bartlett)	439
Photography. The Daguerrectype, the ambrotype, the photograph	
(Griggs)clxvii,	99
(Griggs)	75
Photography in Philadelphia, Brief notes on the early history of	
(Rigfing)	315
Photography, balloon, Notes on the history of (Dolezal)clxxi,	301

Photography, Color, Lumiere (Franklin Institute report)clxix,	493
Photometer, A flicker photometer attachment for the Lummer-Brodhun	
contrast photometer (Kingsbury)	215
Photometer, Physical, in theory and practice (Coblentz)	335
Photometry, Establishment of, on a physical basis (Ives)	409
Photometry of gas, Working standards of light and their use in the	_
(Bond)	189
Photo-printing machine, Rondinella (Franklin Institute report)clxi,	71
Physical meaning of power factor and the significance of a power factor	
less than unity without phase difference (Ganz)	429
Physical phenomena, Use of analogy in viewing (Northrup)clxvi,	Ī
Physical production of light (Hyde)	20
Physical quantities classified in the order of their dimensional formulas	
(Hering)	194
Physics, modern, introduction to certain fundamental principles of	
(Nernst)clxxi,	501
Physics of the atmosphere (Humphreys)	207
Physics of the photographic process (Mees)	141
Physiological rays, A resume of the literature of the N rays, the N, rays,	
the physiological rays and the heavy emission, with a bibliography	
(Stradling)	1:77
Piano player, electric, Development of the (Kelly)	22
Picolet, Lucien E.: Problems in the strength of materials solved by	
elementary mathematics in the night courses of the Institute, clavii,	131
Pictorial composition for beginners in photography (Ridpath))clxiii,	75
Pig iron, Value of production of, in 1908	420
Pictorial composition for beginners in photography (Ridpath))clxiii, Pig iron, Value of production of, in 1908	271
Pigments, crystalline, Effects of, on the protection of wood (Gardner)	
Clxx,	117
Pigments, Effects of, upon the constants of linseed oil (Gardner), clxxiv,	415
Piles, concrete, The use of (Hall)	I
Pine, longlear, Mexico's supply of	384
Pines, southern, The effect of boxing or bleedingclxviii,	79
Pipes, Casting, in permanent molds (Custer)	427
Pitometer (Cole)	439
Plants, Exudation of ice from stems of (Coblentz)	589
Plants, non-leguminous, Relation of certain, to the nitrate content of	
soils (Lyon and Bizzell)	205
Plateau country of the Southwest and La Mesa Encantada (Carter)cixi,	451
Platinum (Rener)	525
Porter, H. F. J.: The democrazation of industry, or enlightened methods	-6-
of treating the employed	101
Post, Augustus: Navigating the air	4//
* Compose 11)	662
* Coggeshall)	247
Potash, Kelp and other sources of (Cameron)	54/
Powder fuzz (Dellagale)	260
Powder, fuze (Dolleczek)	209
glycerin base (Monni)	
Power, Generation of (Jacobus)	400
Power factor, The physical meaning of, and the significance of a power	409
factor less than unity without phase difference (Ganz)	420
Power-house economics in Baltimore (Foster)	215
Power-house economics in Baltimore (Foster)	3-3
ment of (Cochrane)	401
Power plants, gas-producer, Incidental problems in	300
Power station, Superheated steam in the (Mann)	201
Poynting's theorem and the equations of electromagnetic action	291
(Franklin)	io
(Limmin)	49

Presses for the extraction of liquids, Herr's (Franklin Institute report),	
· claviii	310
Pressures, High (Bridgman)	182 85
Producer gas from low-grade fuels (Fernald)	101
leaves the muzzle (Franklin)	559 267
Publications received:	,
clxi, 144; clxii, 159; clxiii, 151, 244, 325, 396; clxiv, 387, 459; clxv, 161, 239, 472; clxvi, 239, 319; clxvii, 150; clxviii, 83, 314; clxx, 72, 155, 226, 398, 503; clxxi, 110, 241, 314, 429, 533, 621; clxxii, 96, 202, 286, 402, 520; clxxiii, 84, 203, 305, 430, 524; clxxiv, 117, 232, 334,	
473, 596, 700; clxxv, 77, 192, 341, 435, 549, 663; clxxvi, 121, 227, 339, 462, 499, 733; clxxvii, 104, 255, 355, 462, 583; clxxviii, 120, 241, 373, 510, 656, 792; clxxix, 108, 257, 365, 503, 613, 728; clxxx, 121, 246, 379, 502, 631, 746.	
Pulpwood, Engelmann spruce as aclxvi,	228
Pulpwood, white fir as	225
Pumice in the United States	190 497
Purification of water, Direct and indirect electrical (Leffmann)clxiv, Puschin, N.: Quantitative separation of tin from manganese iron and	205
chromium by electrolysis	281
Pyrite industry in 1906	391
Pyrometer, A new radiation (Thwing)clxv,	363
Q	
Quartz, crystalline, Production of, in 1906	176
Quebec bridge (Modjeski)	275 90
R	
Radiation, Electromagnetic (Cohen)clxxvii,	409
	641
Radio-active minerals found in Pennsylvania, and their effect on the	041
Radiation of the sun (Abbot)	59 I
Radiography, Some recent developments in (Snook)	91 [°]
Radiography, Some recent developments in (Snook)	91 151 250
Radiography, Some recent developments in (Snook)	1 91 151 359 163
Radiography, Some recent developments in (Snook)	1 91 151 359 163
Radiography, Some recent developments in (Snook)clxxv, Radiography, stereoscopic, Symphany in (Eijkman)clxxiv, Radiometer attachment for a monochromatic illuminator (Coblentz), clxxv, Radium, Curie researches (Franklin Institute report)clxvii, Radium institute, First	1 91 151 359 163 579 311 663
Radiography, Some recent developments in (Snook)clxxv, Radiography, stereoscopic, Symphany in (Eijkman)clxxiv, Radiometer attachment for a monochromatic illuminator (Coblentz), clxxv, Radium, Curie researches (Franklin Institute report)clxvii, Radium institute, First	1 91 151 359 163 579 311 663
Radiography, Some recent developments in (Snook)	1 91 151 359 163 579 311 663 31 207

Railway car axles, The art of manufacture of (Loss)	I
Railway operation, Practical applications of scientific management to (Symons)	
(Symons)clxxiii, I, 141, 271,	365
Railway tunnels of New York City (Noble)	343
Railway tunnels of New York City (Correction) (Noble)clxxvi,	224
Randolph, Isham: The engineer in the building of the republic clxxv,	259
Randolph, Isham: The imaginative faculty in engineeringclxxvi,	201
Reber, Samuel. An outline of the theory of bandoning	305
Reber, Samuel: Recent progress in military aeronautics	437
Recklinghausen, Max von: The ultra-violet rays and their application	
for the sterilization of water	68 _I
Reclamation service. Work of the United States (Newell)clxiv.	20
Recoil momentum of a gun. A method for calculating that part of the	-9
which is due to the action of the gases after the projectile leaves the	
muzzle (Franklin)clxxix,	550
Reflecting powers of various metals (Coblentz)	160
Reflecting power of various substances (Coblentz)	E40
Refractive index and density (Mathews)	549
Refractive index and density (Mathews)	0/5
Refrigeration, The application of mechanical, to ice cream manufacture	220
(Hart)	397
Refrigeration, Electricity in (Lloyd)	453
Regulation of the duration of combustion (Eldred)	201
Reinforced concrete in building construction (Perrot)	I
Relation concerning the distribution of an electrolyte between water and	
some second solvent and its dissociation constant in aqueous solu-	
tion (Creighton)	741
Relativity, Principle of (Franklin)clxxii,	I
Reservoir storage, Advantages and disadvantages of (Mason)clxxvii,	369
Resistance, alternating-current, Skin effect and (Northrup and Carson),	
clxxvii,	125
Resistivity of a few metals through a wide range of temperature	
(Northrup and Suydam)clxxy,	153
(Northrup and Suydam)	
CIXXVII.	T
Resistivity of pure gold in temperature range 20° C. to 1500° C. (Northrup)	
(Northrup)	287
Resistivity of pure silver (Northrup)	85
Résumé of the literature of the N rays the N rays the physiological	
rays and the heavy emission, with a bibliographyclxiv, 57, 113, Rice, Charles D.: Evolution in design, manufacture and uses of typewriting machines	177
Rice Charles D: Evolution in design manufacture and uses of type-	-//
writing machines	285
Pichards Losenh W. The efficiency of furnaces clviii	120
Richards Joseph W. Flactrical reduction of iron ore	121
Nichards, Joseph W. Electrical reduction of from ofe	162
Richards, Joseph W.: Electrochemical calculationsclxi, 131, Richards, Joseph W.: The electrothermic production of iron and steel,	102
Richards, Joseph W The electromerinic production of non-alienteet,	47
clxiv, 443; clxv,	47
Richardson, Clifford: The petroleums of North America. A comparison	0-
of the character of those of the older and newer fieldsclxii, 57,	91
Rideal-Walker phenol control, Note on the (Walker and Weiss)clxxiv,	IOI
Ridpath, J. W.: High tides of the Bay of Fundy	176
Ridpath, J. W.: Photographing water in motionclxvi,	191
Ridnath, I. W.: Pictorial composition for beginners in photography.	
clxiii,	75
Rigling. Alfred: Brief notes on the early history of photography in	
Philadelphia	315
Ring, C. H., and H. V. Arny: Standardized colored fluidsclxxx,	199
Road administration and maintenance (Page)	341
Road surfaces, modern, The development of (Fulweiler)clxviii, 155,	260
Roadways, Rubber asphalt	129
Road administration and maintenance (Page)	283
·	

Rocks, The analysis of	402
Lasalle and Smith)	73
Röntgen rays, The mean depth at which, originate within a silver target	277
Röntgen rays, The polarization of, from an anticathode of silver (Miller),	2//
. clxxi,	457
Rolph, Thomas W.: Theory and practice of illuminationclxvii,	362
Rondinella, Photo-printing machine (Franklin Institute report)clxi,	71
Roosevelt Dam, The Government irrigation project at, Salt River, Arizona (Carter)	277
zona (Carter)	-//
Standards	559
gas	
tillation	527 I
S	
Sabine, Wallace C.: Architectural acoustics	1
elxvi, 201, 395; clxvii,	56
Sadtler, Samuel S.: Analytical notesclxii,	213
Sadtler, Samuel S.: Classification and uses of cement	357
Sadtler, Fining B.: Notes on the theory and practice of evaporation, Sadtler, Samuel S.: Analytical notes	201
Safes, fire- and burglar-proof, Recent advances in the construction of	
(Walsuil)	419
Safety Devices, Railroad management and (Irwin)	311
Safety of life at sea (Donald)	15
Sands, Flow of, through orifices (Hersam)clxxvii,	419
Sands, Flow of, through orifices (Hersam)	
their methods of determination and value of same	253
Sartain, Samuel (Obituary)	501
Sauveur, Albert: The structural composition and the physical proper-	
ties of steel	499
Schreiner, Oswald, and Elbert C. Lathrop: Distribution of organic con-	TAE
Schreiner, Oswald, and Edmund C. Shorey: Soil organic matter as ma-	143
terial for biochemical investigation	295
Sauveur, Albert: The structural composition and the physical properties of steel	200
Schuyler mine The (Granhery)	329
Schuylkill River, Note on old wire suspension bridge, Callowhill Street	
(Kneass)clxv,	45
Schuylkill water, Note on the action of alum on (Lemmann)	312
Scientific management. Practical application of, to railway operation	3/1
Scientific management, Practical application of, to railway operation (Symons)	365
Scouring of cotton (Matthews)	25
Screw propeller, with special reference to aeroplane propulsion (Durand), clxxviii,	250
Scrub pine furnishes wood-pulp material	184
Secondary current of the induction coil (Snook)clxiv,	273
Seely, Leslie B.: Some problems in forestry	1 8
Seley, C. A.: Steel in freight-car construction	165
• • • • • • • • • • • • • • • • • • • •	_

Semi-precious stones	274
Semi-precious stones	417
Shellac and a method for the determining of its impurities or adultera-	83
tions (Endemann)	205
Shellac, Further notes on (Endemann)	13
Shooting Theory of (Hartmann)	165
Ships, Electrical propulsion of (Emmet)	205
Silberrad. O., and R. C. Farmer: Explosives, The progressive decompo-	
sition of gun cotton during its storageclxvi,	471
Silicon, High-grade, for purifying cast-iron (Outerbridge)clxi,	144
Silver, The manufacture of rolled sterling (Sperry)	109
Silver, pure, Resistivity of (Northrup)	05
CLYVII	125
Skinner, J. J., and Oswald Schreiner: Occurrence of aldehydes in garden and field soils	
garden and field soilsclxxviii,	329
Slate, Production of, in 1908clxviii,	198
Slide valves, Direct leakage of steam through (Stanford)	407
of arbitrary cross-section, either variable or constant	365
Slocum, S. E.: A general formula for the torsional deflection of shafts,	
cixxiv,	83
Smith, Herschel Gaston, and Henry Jermain Maude Creighton: On	
the boiling-point of aqueous solutions of nitric acid at different pres-	703
sures	703
uring relative intensities of Rontgen rays	73
Smoke nuisance The	120
Snook H. Clyde: The secondary current of the induction coilcixiv,	2/3
Snook H Clyde: Some recent developments in radiographyclxxv,	I
Social and domestic life of Franklin (Îrwin)	431
Soil, Behavior of acid amides in the (Jodidi)	182
Soil organic matter as material for biochemical investigation (Schreiner	403
and Shorey)	295
Soil, Behavior of acid aimtees in the (Jodidi) Soil nitrogen, The chemistry of the (Jodidi) Soil organic matter as material for biochemical investigation (Schreiner and Shorey) Soils, Distribution of organic constituents in (Schreiner and Lathrop),	,
CIAAII,	-43
Soils, Occurrence of aldehydes in (Schreiner and Skinner)clxxviii,	329
Soils, The relation of certain non-leguminous plants to the nitrate content of (Lyon and Bizzell)	205
Solution colloidal The intermediate state between solution and sus-	
pansion (Bendhury)	383
Solution, The nature of (Jones)	217
Solution, The solvate theory of, evidence bearing on (Jones), clxxvi, 479,	077
Solvate theory of solution, Evidence bearing on the (Jones), clxxvi, 479,	077
Solution, The solvate theory of, evidence bearing on (Jones), claxvi, 479, Solvate theory of solution, Evidence bearing on the (Jones), claxvi, 479, South America, Forest resources of	405
clxx,	437
Southern Appalachian region Ores and minerals of theclxviii,	115
Spackman Henry S. Calcium aliminates, their effect on mortars, cixvil.	100
Spangler, H. W.: Some data relating to the heating of the Edgar F.	
Spangler, H. W.: Some data relating to the heating of the Edgar F. Smith House dormitories, University of Pennsylvania	179
Spanish pioneers, On the trail of the (Monsen)	95/
Mamore (Hest)	O.
Spectrum. On the speed of the invisible portions of the (Heyl) (Corre-	
Spectrum. On the speed of the invisible portions of the (Heyl) (Correspondence)	295

Speedometer, Gasoline-engine dynamometer and (Hopkins)chx,	58
Spelter, Production of, in 1909	276
Sperry, Elmer A.: Engineering applications of the gyroscopeclxxv,	447
Sperry, Erwin S.: The manufacture of rolled sterling silverclxiii,	109
Spruce, Engelmann, as a pulp wood	238
Spruce, Engelmann, as a pulp wood	
military purposes	545
Squier, George O.: On an unbroken alternating current for cable teleg-	
raphy	311
Squier, George O.: Some experiments in "wired-wireless" telegraphy	
for field lifes of information for multary purposes	333
Stability of aeroplanes (Wright)	240
Standardized colored fluids (Arny and Ring)	199
Stanford, J. V.: Direct leakage of steam through slide valvesclxii,	467
Stanley, William: Alternate-current transformer	561
Static pressure, true, in a moving field, The measurement of the (Zahm),	
	503
Steam-boiler practice. Significance of drafts in	TTO
Steam, Direct leakage of, through slide valves (Stanford)	467
Steam, Superheated, in the power station (Mann)	291
Steam boilers, The Parker steam generator (Franklin Institute report),	-
alasies	327
Steam turbines, Recent development in (Herr) clxxv, or, 273, 285, 517	627
Steel. Change of structure in iron and (Campbell)	407
Steel, The corrosion of (Cushman)	III
Steel, critical points of, Some remarks upon the (Sargent)clxix,	253
Steel, Electrothermic production of iron and (Richards), clxiv, 443; clxv,	47
Steel in freight-car construction (Seley)	278
Steel in freight-car construction (Seley)	121
Start immate Enduced of negent on the motheds and to smill similar in	
as applied in the Hungarian Government steel foundries at Diasgyor	
(Obholzer)	1
Steel ingots, The making of sound (Stoughton)	65
Steel, Methods for protecting iron and, against corrosion (Heckel)clxv,	440
Steel, Mild, and its treatment (Sauveur)	501
Steel, open-hearth practice, Recent progress in (Stoughton)clxviii.	470
as applied in the Hungarian Government steel foundries at Diasgyor (Obholzer)	371
Steel, Sound, for rails and structural purposes (Hadfield)clxxix, 110.	663
Steel, The structural composition and physical properties of (Sauveur),	
clxxiii.	400
Steels, alloy, Selection and treatment of, for automobiles (Souther),	133
clxx.	437
Steels and their heat treatment (Abbott)	415
Steinmetz, Charles P.: Control and protection of electric systems, clxxx.	I
Steinmetz, Charles P.: Control and protection of electric systems, clxxx, Steinmetz, Charles P.: Effect of electrical engineering on modern in-	
dustry	115
Steinmetz, Charles P.: Electric transientsclxxii.	30
Steinmetz. Charles P.: Some unexplored fields in electrical engineer-	VJ
ing	E 27
Stereotypy, Modern (Wood)clxix.	83
Still, Alfred: Air-gap flux distribution in dynamo-electric generators,	-9
	21
Stoking of locomotives (Bartholomew)clxxx,	253
Stone, John Stone: The practical aspects of the propagation of high-	
frequency electric waves along wires	353
Storage batteries, Increasing use of	46
Storage batteries, Increasing use of	327
Stoughton, Bradley: The making of sound steel ingots	65
Stoughton, Bradley: Notes on iron and steel	73
Stoughton, Bradley: The making of sound steel ingots	. 0
clxviii.	470

Stradling, George F.: Modern theories of magnetism	338
hibliography	177
N ₁ rays, the physiological rays and the heavy emission, with a bibliography	425
Strauss-Frank, Victor: A trip to Easter Island (a speck on the ocean), clxii,	179
Strauss-Frank, Victor: Influence of Benjamin Franklin abroadclxi, Streams, Saving the forests and, of the United States (Will)clxv, Streams, Southern Appalachian (Waddell)clxiv, Street lighting, An analysis of illumination requirements in (Sweet),	429 345 162
Street lighting and cleaning in large cities, Cost of	315 435
Stress considerations in aeroplane design (Zahm)	
certain tension members (Batho)	129
CIXXVII	75
Submarine, Develop the (Balch)	108
Submarine, The modern, in naval warfare (Robinson)clxxix,	283
Sugars, Recent progress in the chemistry of the (Hepburn)clxx,	85
Sugars, starch, American commercial, Composition of (Bryan)clxxii,	337
Sulphur and pyrite industry in 1906	355
Sun, Radiation of the (Abbot)	641
Supplementary illumination (Bartlett)	473
Supplies, Economy in purchasing (Job)	357
Surface combustion and its industrial applications (Bone)	602
Surveying, The substitution of metal tapes and wires for bars in base	
measurements (Bowie)	45
Suydam, V. A., and Edwin F. Northrup: Resistivity of a few metals through a wide range of temperature	
Sweet, Arthur J.: An analysis of illumination requirements in street lighting	359
lighting	433
Sy, Albert P.: Note on the examination of maple product—the lead	
value	71
Symons Wilson E.: The practical application of scientific management	
to railway operation	91 297
T	
Talking machine, The development of the (Berliner)	189 277
tourist's point of view	186
Tax-tree alcohol (Sy)clxiii,	57

Taylor, D. W.: Recent advances in the art of battleship designclxxiii, Taylor, Edward R.: Natural and artificial conservation of water power	
for electrical purposes	409
biculphide in the electric furnace Clyv	TAT
Teaching of elementary chemistry (Bradbury)clxxii,	163
Teachings and practice of the Lumière starch-grain process (Brulatour), clxv.	
Teal, Frank: An improved microscope	- //
clxxx.	387
Telegraph cable, The first Atlantic (Mullaly)	327
Telegraphy, cable, On an unbroken alternating current for (Squier),	
cixxx,	311
Telegraphy, "Electromagnetic" automatic (The "Telepost") (Delany), clxv,	172
Telegraphy, Electromagnetic radiation (Cohen)	400
tric waves along wires (Stone)	353
Telegraphy, Some experiments in "wired-wireless" (Squier)clxxii,	333
Telephone development, Independent (Hoge)	31
Telephone-pole crossarms, Seasoning and treatingclxvii,	- 66
Telephone receiver as a detector in alternating-current null measurements, Method of improving the sensitiveness of the (Thomas), clxxiv,	670
Telephony, The automatic system of (Campbell)	151
Telephony, The automatic system of (Campbell)	
electrical oscillations (Chaffee)	437
Telephony, Practical aspects of the propagation of high-frequency electric waves along wires (Stone)	353
tric waves along wires (Stone)	329
"Telepost," The "electromagnetic" automatic telegraphy (Delany), clxv,	173
Telescope, Sproul, The quality of the twenty-four-inch objective of the (Miller and Marriott)	165
Temperature coefficient of resistance of copper (Dellinger)clxx,	213
Tension members, Effect of the end connections on the distributions of	
stress in certain (Batho)	T
Terpenes and camphors, Recent progress in the chemistry of the (Hepburn)	
(Hepburn)clxxi,	179
Testing, Progress in (Lanza)	31
Tests. Notes on some recently devised (Leffmann)	37 I
Textiles, The Freiberger process of discharging cotton prints (Stütz),	٠
Thayer, Russell: The dirigible balloon with gyroscope controlclxviii,	75 10
Theories of magnetism, Modern (Stradling)	173
Thermal calculations. Simplifying some of the, by the use of the thermal	
ohm (Hering)	569
stone bridge for (Marvin)	430
Thermopile, bismuth-silver (Coblentz)clxxii,	559
Thermopiles, bismuth, Further experiments on (Coblentz)clxxvi,	671
Thermopiles for monochromatic illuminators, Note on the construction of (Coblentz)	407
of (Coblentz)	411
Thomas, Phillips: A method of improving the sensitiveness of the tele-	1:
phone receiver as a detector in alternating-current null measurements	670
[International Control of the Con	-19

Thomas, Phillips: The dielectric properties of non-conductorscixxvi,	283
Thomson, Elihu: Recent development in the electrical artclxxiv,	211
Thunderstorm and its phenomena (Ferguson)clxxix,	253
Thunderstorm and its phenomena (Humphreys)clxxviii, 517,	751
Thwing, Charles Burton: A new radiation pyrometer	36 3
Tides. High, of the Bay of Fundy (Ridpath)clxvii,	176
Tiemann, Harry D.: The theory of impact and its applications. clxviii, 235,	336
Tillson, George W.: The development of street pavementsclxiii,	433
Timber conservation on the Pacific coast	314
Timber seasoning and wood preservation	215
Tin, quantitative separation of, from manganese, iron and chromium by	213
	-Q+
electrolysis (Puschin)	470
Titanium	
Toch, Maximilian: Artistic painting and the old mastersclxxix,	47
Tolman, W. H.: Perils of peace, or a safer America	72
Tourpaian, M., and A. Jacquerod: The application of the Archimedean	
principle to the exact determination of gaseous densitiesclxxi,	91
Tracy, Martha: Analysis of some Fairmount Park watersclxviii,	110
Transformation of color-mixture equations from one system to another	
(Ives)	673
Transformer, Alternate-current (Stanley)clxxiii,	561
Transportation in Alaska	212
Transvaal gold productionclxvi,	100
Trautwine, John C., Jr.: Legislative engineering	407
Trautwine, John C., Jr.: Legislative engineering	
reference to the filtration works now under constructionclxvi,	303
Trees as crops	362
Trees as crops	•
tion in Nevada (Carter)	1
Tungsten and other lamps (Loring)	
Tungsten and other lamps (Loring)	124
Tungster in 1909	401
Tunnels, Great, notes on (Haupt)	247
Turbines, steam, Recent developments in (Herr), clxxv, 91, 273, 385, 511,	627
Turner, Walter V.: The air brake as related to progress in locomotion,	027
clxx, 461; clxxi,	y 50
	17
Turner, Walter V., and P. H. Donovan: The electro-pneumatic brake	400
system for steam-road service	499
Tutwiler, C. C.: The recovery of gas works by-productsclxxviii,	303
Twelfth international geological congress (Penrose)	503
Typewriting machines, Evolution in design, manufacture and uses of	-0-
(Rice)clxviii,	305
Ŭ .	
Ultra-violet light, Photographic null method for measuring absorption	
in the (Ham Fehr and Ritner)	200
in the (Ham, Fehr and Bitner)	-,,
(Recklinghausen)	68r
U. S. Bureau of Standards, notes:	
clxxiii, 295, 411, 509; clxxiv, 113, 225, 327, 465, 583, 691; clxxv,	
65, 163, 329, 421, 531, 649; clxxvi, 95, 219, 329, 453, 387, 711;	
clxxvii, 89, 223, 333, 445, 571; clxxviii, 101, 233, 345, 483, 633, 777;	
clxxvii, 89, 223, 333, 445, 571; clxxviii, 101, 233, 345, 403, 033, 777, clxxix, 95, 215, 353, 489, 597, 711; clxxx, 101, 225, 369, 471, 607, 729	
LIXXIX, 95, 215, 353, 409, 597, 711; CIXXX, 101, 225, 309, 471, 007, 729	
U. S. Bureau of Standards, Recent researches in electricity at the (Rosa), clxxx,	E20
TICE To al Donardo Internations A marious of the week of the (Henburn)	339
U. S. Food Research Laboratory, A review of the work of the (Hepburn),	-Q-
clxxi,	202
United States reclamation service, Work of the (Newell)clxiv,	29
University of Pennsylvania, Data relating to the heating of the Edgar F.	
Smith House (Spangler)clxi,	1/9

Urease and oxidase, Retention of activity of, after exposure to the temperature of liquid air (Hepburn and Bazzoni)	603
v	
Vacuum-tube lighting (Gardner and Moore)	111 361
Vanadium	297 561
measuring (Northrup)	337
Vaughen, F. G.: The use of prepayment electric meters	253 210
Vignon, Leo: The influence of chemical affinity in certain phenomena called adsorption	87
and their possible relation to ice ages (Humphreys)	465
Voltaic cells, Some of the laws concerning (Landis)	399
(Northrup)	345
w	JAJ
Waddell, Charles E.: Southern Appalachian streamsclxiv,	162
Wahl, William H. (Obituary)	473 27
walker, J. T. A., and John M. Weiss: Note on the Rideal-Walker phenol control	101
clxiv.	131
Warner, Paul T.: The modern locomotiveclxiii,	331
Washington, Precious metals in	188
Water filtration for industrial purposes (Hungerford)	261
Water in minerals. The rôle of (Coblentz)	300
Water in motion, Photographing (Ridpath)	
poses (Taylor)	7-2
(Pervine)	209
Water resources investigations by the Geological Survey	35
(Recklinghausen)	681
(Mason)	
Water supply, Camden's artesian, is not derived from the Delaware River	
1 inflamina (Caman)	200
by infiltration (Carter)	339
Water works, Municipal at Panama (Davis)	363
Water works, Municipal at Panama (Davis)	363
by infiltration (Carter)	363 561 49

1	Waterway improvement (Haupt)	435
	Waterway legislation (Haupt)clxvi,	147
,	Waterway improvement (Haupt)	325
	proof safes	410
,	Watts, Harvey M.: The why of the weather (Abstract)clxiv,	43
1	Weather, The why of the (Watts)	43
1	Weather forecasting from synoptic charts (Henry)clxii,	297
	Weight of musk, Loss of, in a current of dry air (Bazzoni)clxxx,	403
	Weintraub, E.: The mercury arc, its properties and technical applica-	241
	tions	277
,	Weiss, John Morris: The coefficient of expansion of tar	-//
	and tar oils	683
	Weiss, John Morris: Recent progress in the standardization of disin-	
	fectants	015
	weiss, John M., and J. I. A. Walker: Note on the Rideal-Walker	TOT
	phenol control	
	treating the employed (Porter)	161
٠	Welin, Axel: Appliances for manipulating lifeboats on sea-going vessels,	
	clxv,	299
	Welin, Axel: Biographical sketch	211
	of gases	383
	Westman, Gustaf M.: Electrical and chemical energy	185
	Wetherill. Henry Emerson: New aids to navigationclxvi,	227
	Wheatstone bridge for electrical-resistance thermometer, Upon the con-	
	struction of the (Marvin)	439
	Wherry, Edgar T.: Colloid nature of the complex inorganic acidsclxix, Wherry, Edgar T.: The copper deposits of Franklin-Adams Counties,	400
	Pennsylvania	151
	Wherry, Edgar T.: Notes on copper mining in the American colonies,	
	clxvi	, 309
	Wherry, Edgar T.: Radio-active minerals found in Pennsylvania and	
	their effect on the photographic plate	, 59
	claxiii	201
	White-lead chalking. What makes white-lead chalk and how chalking	
	may be prevented (Gardner)	, 73
	Whitney, W. R.: Brushes	, 239
	Wiley, Harvey W.: Applications of chemistry to public welfare CIXXI	, 47
	Will, Thomas E.: Saving the forests and streams of the United States, clay.	. 345
	Will, W.: Testing of explosives with regard to their admission for	, 545
	transportationclxix	, 6ï
	Wille H. V.: Internal stresses in heat-treated axlesclxxviii	, 561
	Williams, William J.: American patents in Englandclxx	, 317 662
	Wing data and analysis for a staggered biplane (Zahm)	, wy
	Winkler, John: The problem of motor gasoline	, ,,
	River, Philadelphia (Kneass)clxv	, 45
	Wireless telegraphy, electromagnetic radiation (Cohen)clxxvii	, 409
	Wireless telegraphy, Recent developments in (de Forest)	, 401
	York, Westchester and Boston Railwayclxxviii	. 70°E
	Wonderland of the Southwest (Monsen)clxxiii	, 80
	Wood Henry A. Wise: Modern Stereotypy, and the mechanics of the	25. 5.0
	newspaper	, -83
	Wood autoplate machine (Franklin Institute report)	, 125

Wood, Effect of crystalline pigments on the protection of (Gardner),	
Wood preservation	162 236 215 395
x	
X-ray tube, The ionizing potential of an (Drew)	697 293
Y.	
Yuma, Government irrigation project at (Carter)clxiii, Young, C. D.: Locomotive superheaters and their performance, clxxviii 1,	21 7 181
· z	
Zahm, A. F.: Elements of theoretical aeromechanicsclxxiii, 133, Zahm, A. F.: The measurement of the true static pressure in a moving	
fluid—application to an aeroplane barograph	
Zahm, A. F.: Stress considerations in aeropiane design	663
Zinc, Recent advances in the metallurgy of (Johnson)clxv,	227









